ENDEAVOUR

A quarterly review, published in five languages, designed to record the progress of the sciences in the service of mankind



INDEX TO VOLUMES XI-XX 1952-1961



Made and printed in Great Britain at THE KYNOCH PRESS, Witton, Birmingham 6, for the publishers IMPERIAL CHEMICAL INDUSTRIES LIMITED, London S.W.I

Author Index

ABRAHAM, E. P. The antibiotics in microbiology. 18, 212, 1959. ABRAHAM, E. P. and Newton, G. G. F. New penicillins, cephalosporin C, and penicillinase. 20, 92, 1961. ADAM, N. K. Water repellency. 17, 37, 1958. ADAM, N. K. and STEVENSON, D. G. Detergent action. 12, 25, 1953.
Aldington, J. N. and Cumming, H. W. Germanium and its uses. 14, 200, 1955.

ALEXANDER, W. B. Ornithological illustration. 12, 144, 1953.

ALLEN, J. E. Thermonuclear power and the pinch effect. 17, 117, 1958.

AMBARTSUMYAN, V. A. Stellar associations. 18, 45, 1959.

AMOROSO, E. C. See Austin, C. R. and Amoroso, E. C. AMOROSO, E. C. See AUSTIN, C. R. and AMOROSO, E. C. AMPHLETT, C. B. Ion exchange in clay minerals. 17, 149, 1958.

ANDRADE, E. N. DA C. A Newton collection. 12, 68, 1953. The viscosity of liquids. 13, 117, 1954. The Royal Society portraits. 15, 128, 1956. The early history of the vacuum pump. 16, 29, 1957. The early history of the permanent magnet. 17, 22, 1958. Doppler and the Doppler effect. 18, 14, 1959.

Andrade, E. N. da C. and Martin, D. C. The Royal Society and its foreign relations. 19, 72, 1960. APPLETON, Sir EDWARD. Storms in the ionosphere. 14, 24, 1955. Armitage, A. Jean Picard and his circle. 13, 17, 1954.

Arrol, W. J. Pile-produced radioactive materials and their uses. 11, 61, 1952.

ATZ, JAMES W. and PICKFORD, GRACE E. The use of pituitary hormones in fish culture. 18, 125, 1959. Audus, L. J. Growth substances and plant development. 14, 205, 1955. Austin, C. R. See Bishop, M. W. H. and Austin, C. R. Austin, C. R. and Amoroso, E. C. The mammalian egg, 18, 130, 1959. Baranyovits, F. L. C. Some aspects of the biology of armoured scale insects. 12, 202, 1953.

Bargmann, W. The neurosecretory system of the diencephalon. EDITORIAL 19, 125, 1960. BARKER, G. C. and MILNER, G. W. C. Polarography. 20, 26, BARRY, J. M. The biochemistry of the mammary gland. 18, 173, BATES, L. F. Ferromagnetic domains. 16, 151, 1957.
BAWN, C. E. H. New kinds of macromolecules. 15, 137, 1956.

Beale, G. H. Heredity in *Parametium*. 13, 33, 1954.
Bell, R. P. The hydration of ions in solution. 17, 31, 1958.
Beloussov, V. V. Some factors governing the development of the

Berlioz, J. Humming-birds. 12, 186, 1953.
Bijvoet, J. M. Determination of the absolute configuration of

optical antipodes. 14, 71, 1955. Візнор, М. W. H. and Austin, C. R. Mammalian spermatozoa. 16, 137, 1957.

BLACKWELL, D. E. The zodiacal light and its interpretation. 19,

14, 1960. 6. Gravitational waves. 20, 121, 1961. BONDI, H.

BOWDEN, F. P. Adhesion and friction. 16, 5, 1957 Boyland, E. Effects of radiations and radiomimetic drugs. 11, 87, 1952.

Bradley, D. C. See Wardlaw, W. and Bradley, D. C. Brian, P. W. and Grove, John Frederick. Gibberellic acid.

16, 161, 1957. E, W. S. The chelicerae of spiders. 13, 42, 1954.

Bristowe, W. S. The chelicerae of spiders. 13, 42, 1954. Broida, H. P. Trapped radicals. 17, 208, 1958. Brown, A. G. See Williams, W. and Brown, A. G. Bruce, F. M. High-voltage spark discharges. 13, 61, 1954. BULLARD, Sir EDWARD. Edmond Halley (1656-1742). 15, 189,

1956. The Mohole. 20, 188, 1961. BURNET, Sir MACFARLANE. The riddle of influenza virus. 14, 5,

BURT, E. G. C. Satellite tracking: its methods and purpose. 17, 216, 1958.

BUTENANDT, A. The mode of action of hereditary factors. 11, 188, 1952.
BUTLER, C. G. The efficiency of a honeybee community. 20, 5,

BUTLER, J. A. V. The nucleic acid of the chromosomes. 11, 154,

BUVAT, R. Morphological changes in chondriosomes. 12, 33, 1953.

1 1

CAMERON, T. W. M. Parasitism, evolution, and phylogeny. II, 193, 1952.

CHALLENGER, FREDERICK. The biological importance of organic compounds of sulphur. 12, 173, 1953.
Chiplonkar, M. W. The wave-forms of atmospherics. 12, 190,

COCKCROFT, Sir John and Pickavance, T. G. High-energy particle accelerators. 14, 61, 1955.

CORNFORTH, J. W. Tracer technique in biosynthesis. 12, 61,

1953. Cosslett, V. E. Electron microscopy: its scope and limitations.

I5, 153, 1956.

CROMBIE, A. C. Cybo d'Hyères: a fourteenth-century zoological artist. II, 183, 1952. Historians and the scientific revolution. I9, 9, 1960.

CUMMING, H. W. See ALDINGTON, J. N. and CUMMING, H. W.

DALE, Sir HENRY. A chemical phase in the transmission of DALE, SIT FLERRY. A chemical phase in the transmission of nervous effects. 12, 117, 1953.

Darrow, K. K. Semiconductors. 13, 101, 1954.

DEACON, G. E. R. Ocean waves. 17, 134, 1958.

DE BEER, Sir GAVIN. The Darwin-Wallace centenary. 17, 61,

1958.

DEWSBERY, J. P. Schizophrenia and the psychotomimetic drugs. 19, 20, 1960.

DINGLE, HERBERT. The scientific work of Emanuel Swedenborg.

17, 127, 1958.

DJERASSI, CARL. Optical rotatory dispersion. 20, 138, 1961.

DOBSON, G. M. B. Ozone in the Earth's atmosphere. 11, 215,

1952. Dodd, C. The bubble chamber. 15, 206, 1956. DOHRN, R. The Zoological Station at Naples. 13, 22, 1954.

Accessibility of knowledge, The. Part II, 11, 3, 1952. Amateur in Science, The. 15, 115, 1956. Archaeology and the other sciences. 12, 59, 1953. Arrhenius, Svante (1859–1927). 18, 59, 1959. Beddoes, Thomas (1760-1808). 19, 123, 1960. Black, Joseph. 14, 115, 1955. Century of spectrochemistry, A. 18, 171, 1959. Century of spectrochemistry, A. 18, 171, 1959. Chelsea Physic Garden, The. 19, 179, 1960. Exploration of space, The. 18, 115, 1959. Franklin, Benjamin. 15, 3, 1956. Gauss, Carl Friedrich (1777–1855). 14, 3, 1955. Hertz, Heinrich (1857–1894). 16, 3, 1957. Holmyard, Eric John. 19, 3, 1960. International council of sciences, An. 20, 175, 1961. International Geophysical Year, The. 14, 59, 1955. Internationalism in science. 17, 115, 1058. Internationalism in science. 17, 115, 1958. Investing in research. 20, 119, 1961. Jubilee of the Max-Planck-Gesellschaft. 20, 59, 1961. Language of science, The. 17, 171, 1958. Leonardo da Vinci as scientist. 11, 59, 1952. Ocean depths, The. 20, 3, 1961. Ore Floras, 11, 115, 1952.
Organization in research. 15, 175, 1956.
Parsons, Sir Charles (1854–1931). 13, 171, 1954. Priests of Pomona. 13, 3, 1954. Réaumur, a forgotten technologist. 16, 183, 1957. Robert Hare and the oxyhydrogen blowpipe. 17, 59, 1958. Royal patronage of science (with a message from H.R.H. the Duke of Edinburgh). 12, 115, 1953. Royal Society of Arts, The. 13, 115, 1954. Science and the daily press. II, 171, 1952. Science and imagination. 14, 171, 1955. Science fiction. 13, 59, 1954. Some distinguished Presidents of the Royal Society. 19, 59, 1960. Some Irish scientists. 17, 3, 1958. Some limits to popular science. 15, 59, 1956. Start of the International Geophysical Year, The. 16, 123,

Stereochemical centenary, A. 12, 171, 1953. Termination of the International Geophysical Year. 18, 3,

Towards a unity of knowledge. 16, 63, 229, 1957. 'Words, Words,' 12, 3, 1953.

Edwards, R. G. and Sirlin, J. L. Radioactive tracers and fertilization in mammals. 17, 42, 1958.
Essen, L. The velocity of light. 15, 87, 1956.
Eyles, V. A. Sir James Hall, Bt. (1761–1832). 20, 210, 1961.

FARTHING, T. W. See McQuillan, M. K. and FARTHING, T. W. FOLKERS, K. See WAGNER, A. F. and FOLKERS, K. FORD, E. B. The study of organic evolution by observation and

experiment. 15, 149, 1956.

Fox, H. Munro. The colours of animals. 14, 40, 1955. Fraser, F. C. and Purves, P. E. Hearing in whales. 18, 93,

FRAZER, A. C. Pharmacological aspects of chemicals in food.

12, 43, 1953.
FREY-WYSSLING, A. Plant cytology and the electron microscope. 14, 34, 1955.

GARLICK, G. F. J. Some aspects of luminescence. 15, 144, 1956. GAUMANN, E. Toxins and plant diseases. 13, 198, 1954. GEORGE, WILMA. Some animal reactions to variations of tem-

George Wilson (1631–1711). **12**, 182, 1953. GLUECKAUF, E. Chemical aspects of the atomic industry. 14, 83,

1955. Isotope separation by reversible chemical processes. 20, 42, 1961. GOREAU, T. Problems of growth and calcium deposition in reef

GOTTLIEB, M. B. The stellarator and other thermonuclear projects in the United States. 19, 62, 1960.

Greenland, K. M. Interference filters in optics. 11, 143, 1952. Gregory, P. H. Outdoor aerobiology. 19, 223, 1960. Greinacher, H. The evolution of particle counters. 13, 190,

1954. Grove, John Frederick. See Brian, P. W. and Grove, John

FREDERICK.
GUTFREUND, H. New techniques for the study of enzyme mechanisms. 16, 217, 1957.

HALL, E. T. X-ray fluorescence spectroscopy in chemical analysis. 18, 83, 1959.

HAMILTON, J. Nuclear structure. 19, 163, 1960. HANCOCK, J. Identical cattle twins and colour inheritance. 11,

HAROCCK, J. Hennical cattle twins and cooler for the property of the property

12, 18, 1953.

Herington, E. F. G. Zone refining. 19, 191, 1960.

Heymann, F. F. Positronium. 20, 225, 1961.

Hilditch, T. P. The seed and fruit fats of plants. 11, 173, 1952.

HINTON, Sir Christopher. Nuclear reactors for the generation of electrical power. 16, 65, 1957.
HOLMES, W. The colour changes of cephalopods. 14, 78, 1955.
HOLMYARD, E. J. Alchemy in Medieval Islam. 14, 117, 1955.
HORNING, E. S. Histological procedures in cancer research. 13,

HORNING, D. 207, 1954.

HUBBARD, C. E. Bicentenary of the Royal Botanic Gardens, Kew. 18, 156, 1959.

Chemistry and alchemy in sixteenth-

Hubicki, Włodzimierz. Chemistry and alchemy in sixteenth-century Cracow. 17, 204, 1958. Hudson, J. P. Plants and their water supplies. 16, 84, 1957.

HUTCHINS, P. F. British scientific work in Spitsbergen. II, 17,

HUXLEY, H. E. Muscular contraction. 15, 177, 1956.

INGLIS, N. P. and McQuillan, M. K. A progress report on titanium. 17, 77, 1958. INGOLD, C. T. Spore liberation in higher fungi. 16, 78, 1957.

IN MEMORIAM

AKERS, Sir WALLACE (1888–1954). 14, 4, 1955. WILCKEN, JOHN A. (1881-1956). 16, 4, 1957.

JACOBSON, W. and WEBB, M. Nucleoproteins and cell division.

II, 200, 1952.
 JAMES, A. T. The gas-liquid chromatogram. 15, 73, 1956.
 JAMES, W. O. Alkaloids in plants. 12, 76, 1953. Reaction paths in plant respiration. 13, 155, 1954. Linnaeus (1707–1778). 16, 107, 1957. Succulent plants. 17, 90, 1958.

JAMES, W. O. and LEECH, RACHEL M. The plant cytochromes. 19, 108, 1960.

JAQUEROD, A. Science and chronometry. 13, 134, 1954.
JOHNSON, A. W. and TODD, Sir ALEXANDER. Vitamin B₁₂. 15,

29, 1956.

Jones, Sir Harold Spencer. The history of the marine chronometer. 14, 212, 1955. The origin of the solar system. 17, 140, 1958. The International Council of Scientific Unions. 18, 88, 1959.

JUNIPER, B. E. The surfaces of plants. 18, 20, 1959.

KATCHALSKY, A. Polyelectrolytes. 12, 90, 1953. KENDALL, J. The Alembic Club. 13, 94, 1954. KETTLEWELL, H. B. D. Brazilian insect adaptations. 18, 200,

KEYNES, R. D. The generation of electricity by fishes. 15, 215,

KING, H. C. The planetarium. 18, 35, 1959. KNOWLES, Sir FRANCIS. Crustacean colour change and neurosecretion. 14, 95, 1955.

KONING, D. A. WITTOP. See WITTOP KONING, D. A.

KREBS, H. A. Control of metabolic processes. 16, 125, 1957.

KUHN-SCHNYDER, E. The origin of lizards. 13, 213, 1954. KURSANOV, A. L. The transport of organic substances in plants. 20, 19, 1961.

LANDÉ, A. Quantum mechanics and common sense. 15, 61, 1956.

LAUGHTON, A. S. Photography of the ocean floor. 18, 178, 1959. LEECH, RACHEL M. See JAMES, W. O. and LEECH, Rachel M. LEHMANN, I. The interior of the Earth as revealed by earth-

quakes. 18, 99, 1959.
Lewin, G. Ultra-high vacuum. 20, 85, 1961.
Libby, W. F. Radiocarbon dating. 13, 5, 1954.
Longwell, A. and Mota, M. The distribution of cellular matter during meiosis. 19, 100, 1960.

LUNDEGÅRDH, H. Spectrophotometric technique for studies of respiratory enzymes in living material. 18, 191, 1959. LWOFF, A. Lysogenic bacteria. II, Part 1, 72; Part 11, 132, 1952. LYNN, J. E. Some consequences of neutron resonance. 19, 215,

McCrea, W. H. Cosmology. 17, 5, 1958. McKie, Douglas. Guillaume-François Rouelle (1703–70). 12, 130, 1953. Macquer, the first lexicographer of chemistry. 16, 133, 1957. The phlogiston theory. 18, 144, 1959.

McQuillan, M. K. See Inglis, N. P. and McQuillan, M. K. McQuillan, M. K. and Farthing, T. W. Beryllium. 20, 11, 1961.

MADDOCK, A. G. The Szilard-Chalmers effect. 12, 95, 1953. MADELIN, M. F. Internal fungal parasites of insects. 19, 181, 1960.

MALAN, D. J. Lightning. 18, 61, 1959. MARKHAM, R. Plant virus diseases and their identification. 16,

MARKHAM, R. Flant virus diseases and their relationships 99, 1957.

Marshall, A. J. Bower-birds. 19, 202, 1960.

Marshall, N. B. Recent biological investigations in the Red Sea. 11, 137, 1952.

Martin, D. C. See Andrade, E. N. da C. and Martin, D. C. Massey, Sir Harrie (H. S. W. Massey). The nature of the upper atmosphere. 13, 81, 1954. Mesons, hyperons, and antiprotons. 15, 117, 1956. Rockets and satellites in scientific research. 17, 85, 1958. Space research. 20, 68, 1064. 68, 1961.

MATHER, K. Biometry and the inductive method. 12, 140, 1953.

MATTHEWS, L. HARRISON. See HARRISON MATTHEWS, L. MAULE, J. P. Experimental breeding of dairy cattle for hot

climates. 11, 41, 1952.

Millott, N. Animal photosensitivity, with special reference to

eyeless forms. 16, 19, 1957.

Mills, W. H. H. J. H. Fenton (1854–1929): a great teacher.

Milner, G. W. C. See Barker, G. C. and Milner, G. W. C. Mota, M. See Longwell, A. and Mota, M. Mott, B. W. Progress in metallurgical microscopy. 12, 154, Munro Fox, H. See Fox, H. Munro.

NAIRN, R. C. Fluorescent protein tracing and the fluorescent antibody method. 20, 78, 1961.

Naunton, W. J. S. Synthetic rubber. 11, 159, 1952. Newton, G. G. F. See Abraham, E. P. and Newton, G. G. F. Nouvel, J. C. G. See Urbain, A. and Nouvel, J. C. G.

O'CONNELL, D. J. K. The green flash and kindred phenomena.

O'CONNELL, D. J. R. The green hash and kindled phenomena. 20, 131, 1961.

OPDYKE, N. D. and RUNCORN, S. K. Palaeomagnetism and ancient wind directions. 18, 26, 1959.

OVEREND, W. G. and PEACOCKE, A. R. The molecular basis of

heredity. 16, 90, 1957.

PADDOCK, N. L. Phosphonitrilic derivatives. 19, 134, 1960. PALMER, W. G. Stereochemistry: its basis and application to inorganic compounds. 12, 124, 1953.

PANETH, F. A. The micro-analysis of the inert gases. 12, 5, 1953.

PARETH, F. A. The inicio-analysis of the inici gasta. 12, 9, 1939
PARRY, D. A. Spider hydraulics. 19, 156, 1960.
PARTINGTON, J. R. Greek fire. 20, 162, 1961.
PATON, JAMES. Polar and tropical aurorae. 16, 42, 1957.
PEACOCKE, A. R. See OVEREND, W. G. and PEACOCKE, A. R.

PERUTZ, M. F. Some recent advances in molecular biology. 17,

Peters, Sir Rudolph. Biochemical light upon an ancient poison: a lethal synthesis. 13, 147, 1954.

Pettersson, H. The accretion of cosmic matter to the Earth.

19, 142, 1960.
PICKAVANCE, T. G. See COCKCROFT, Sir John and PICKAVANCE, T. G.

PICKFORD, GRACE E. See ATZ, James W. and PICKFORD, Grace E. PINKERTON, J. M. M. Recent developments in electronic computers. 16, 36, 1957.

PIRENNE, M. H. Light quanta and vision. 20, 197, 1961.

PIRIE, ANTONETTE. The biochemistry of the eye related to its

optical properties. 17, 181, 1958.

PORTER, G. High-temperature chemistry. 16, 224, 1957. POWELL, H. M. Thoughts on optical activity. 15, 20, 1956. PRICE, D. J. Some early English instrument makers. 14, 90,

PRINGLE, J. W. S. Insect song. 15, 68, 1956.
PRINGSHEIM, E. G. Iron organisms. 11, 208, 1952. Przibram, K. Irradiation colours in minerals. 13, 37, 1954. Purves, P. E. See Fraser, F. C. and Purves, P. E. PYE, J. D. Echolocation by bats. 20, 101, 1961.

RAISTRICK, A. The Darbys of Coalbrookdale. 18, 186, 1959. RATCLIFFE, J. A. See RYLE, M. and RATCLIFFE, J. A. RATTEE, I. D. Reactive dyestuffs for cellulose. 20, 154, 1961. RAWLINS, F. I. G. and WERNER, A. E. A. Some scientific investigations at the National Gallery, London. 13, 140, 1954.

gations at the National Gallery, London. 13, 140, 1954.

Reilly, D. John William Mallet, 1832–1912. 12, 48, 1953.

Richards, R. E. Nuclear magnetic resonance. 16, 185, 1957.

Riley, J. F. The mast cells. 19, 4, 1960.

Rimington, C. Porphyrins. 14, 126, 1955.

Robertson, R. N. Electrolytes in plant tissue. 16, 193, 1957.

Robinson, Sir Robert. Some intramolecular electrical effects on the course of chemical change. 13, 173, 1954. The Perkin family of organic chemists. 15, 92, 1956.

ROGERS, E. W. E. Shock waves in air. 15, 34, 1956.
ROTHSCHILD, LORD. Sea-urchin spermatozoa. 15, 79, 1956.
RUNCORN, S. K. The permanent magnetization of rocks. 14,

Runcorn, S. K. See Opdyke, N. D. and Runcorn, S. K. RYLE, M. and RATCLIFFE, J. A. Radio-astronomy. II, 117, 1952.

SALAM, A. Elementary particles and space-time symmetries. 17, 97, 1958.

Salt, George. Parasite behaviour and the control of insect pests. 17, 145, 1958.

Sanger, F. and Smith, L. F. The structure of insulin. 16, 48,

1957.
SAUNDERS, B. C. Toxic phosphorus and fluorine compounds. 19,

36, 1960. SAYCE, L. A. The production of diffraction gratings. 12, 210, 1953.

SEABORG, GLENN T. The transuranium elements. 18, 5, 1959. SHELESNYAK, M. C. Nidation of the fertilized ovum. 19, 81, 1960.

Singer, C. The earliest figures of microscopic objects. 12, 197, 1953. Some early goldwork. 13, 86, 1954. The first English microscopist: Robert Hooke (1635–1703). 14, 12, 1955

SIRLIN, J. L. See EDWARDS, R. G. and SIRLIN, J. L. SIRLIN, J. L. The nucleolus of the cell nucleus. 20, 146, 1961. SJÖRS, H. Surface patterns in Boreal peatland. 20, 217, 1961. SMEATON, W. A. Fourcroy and the anti-phlogistic theory. 18, 70, 1959.

SMITH, CYRIL STANLEY. Decorative etching and the science of

metals. 16, 199, 1957. Smith, Kenneth M. and Williams, Robley C. Insect viruses and their structure. 17, 12, 1958. SMITH, L. F. See SANGER, F. and SMITH, L. F.

Snow, R. Problems of phyllotaxis and leaf determination. 14, 190, 1955.

SPECIAL ARTICLES

Beginnings of phosphorus manufacture, The. 20, 40, 1961. British Association for the Advancement of Science, The. 19, 25, 1960. Palais de la Découverte, Le. 17, 36, 1958. Research on controlled fusion reactions. 17, 96, 1958.

Science and technology in the Brussels Exhibition. 17, 133,

Science in Israel. 18, 211, 1959.

Spencer Jones, Sir Harold. See Jones, Sir Harold Spencer.

Stacey, M. Bacterial polysaccharides. 12, 38, 1953. The nonulosaminic acids-complexes of carbohydrates and amino acids. 19, 43, 1960. Stearn, W. T. Franz and Ferdinand Bauer, masters of botanical

illustration. 19, 27, 1960.

Steers, J. A. Salt marshes. 18, 75, 1959.

STEPHENSON, ANNE. See STEPHENSON, T. A. and STEPHENSON, Anne.

STEPHENSON, T. A. and STEPHENSON, ANNE. The Bermuda

Islands. 13, 72, 1954.

Stevenson, D. G. See Adam, N. K. and Stevenson, D. G.
Stewart, N. G. Radioactive tracers in the atmosphere. 19, 197,

STILES, W. S. Colour vision: a retrospect. 11, 33, 1952.
STONE, F. G. A. Electron-deficient compounds. 20, 61, 1961.
SUTTON, J. Crystalline rocks and the passage of time. 18, 148,

1959. Swinton, W. E. Early history of comparative anatomy. 19, 209, 1960.

TABOR, D. Hardness of solids. 13, 27, 1954.

TEMPLE, G. The dynamics of the pneumatic tyre. 15, 200, 1956. THOMAS, J. B. Chloroplast structure and function. 17, 156, 1958. Tiselius, A. W. K. Some recent advances in chromatography.

TI, 5, 1952.
Todd, Sir Alexander. See Johnson, A. W. and Todd, Sir Alexander.

TRAVERS, M. W. Sir William Ramsay (1852-1916). 11, 126, 1952.

TRELOAR, L. R. G. Natural rubber. 11, 92, 1952.

URBAIN, A. and NOUVEL, J. C. G. On keeping wild animals in zoos. 13, 184, 1954. UREY, H. C. The origin and nature of the Moon. 19, 87, 1960.

VACHON, M. The biology of scorpions. 12, 80, 1953. VAN DE HULST, H. C. Galactic structure and the 21-centimetre microwave line. 18, 117, 1959.

WADDINGTON, C. H. The evolution of adaptations. 12, 134,

WAGNER, A. F. and FOLKERS, K. The organic and biological chemistry of mevalonic acid. 20, 177, 1961.

WALLIS, F. S. Petrology as an aid to prehistoric and medieval

Warbles, F. C. Feldows, as in the parameter archaeology. 14, 146, 1955.
Warblerg, E. F. Crocuses. 16, 209, 1957.
Wardlaw, C. W. The study of growth and form in plants. 11,

97, 1952. WARDLAW, W. and BRADLEY, D. C. Organic compounds of the

metals. 14, 140, 1955.
Webb, M. See Jacobson, W. and Webb, M.
Werner, A. E. A. See Rawlins, F. I. G. and Werner, A. E. A.
Wheeler, T. S. William Higgins, chemist (1763–1825). 11, 47, 1952.

AUTHOR INDEX

WHINFIELD, J. R. Fibres from aromatic polyesters. 11, 29,

WHITTINGHAM, C. P. Photosynthesis. 14, 173, 1955.
WILLIAMS, ROBLEY C. See SMITH, KENNETH M. and WILLIAMS, ROBLEY C.

WILLIAMS, W. and Brown, A. G. Breeding new varieties of fruit

WILLIAMS, W. and Brown, A. G. breeding new varieties of fruit trees. 19, 147, 1960.

WILLMER, E. N. The twelve whites. 14, 19, 1955.

WINTER, H. J. J. Muslim mechanics and mechanical appliances.
15, 25, 1956.

WINTERINGHAM, F. P. W. Some aspects of insecticide bio-

WINTOP KONING, D. A. The Amsterdam Historical Medical-Pharmaceutical Museum. 13, 128, 1954.
WYLIE, ANN. The history of garden roses. 14, 181, 1955.

YONGE, C. M. George Johnston and the Ray Society. 14, 136,

Young, J. Z. The organization within nerve cells. 15, 5, 1956. Young, R. S. The industrial diamond. 11, 149, 1952.

Subject Index

The articles are arranged, with regard to the subjects, in numerical order according to the Universal Decimal Classification (Brit. Std. 1000). An alphabetical key is to be found on page xvii.

0 GENERAL

001.1	Towards a unity of knowledge (Editorial). 16, 63, 229, 1957.
001.1:025.45	The accessibility of knowledge, π (Editorial). II, 3, 1952.
001.4:5	Words, words (Editorial). 12, 3, 1953.
001.98:5	Science fiction (Editorial). 13, 59, 1954.
) On floras (Editorial). 11, 115, 1952.
025.45:001.1	The accessibility of knowledge, II. (Editorial).
025.45.001.1	II, 3, 1952.
06	INSTITUTIONS, SOCIETIES
061.22(421)	The Royal Society of Arts (Editorial). 13, 115,
	1954.
061.22(421)	Some distinguished Presidents of the Royal Society (Editorial). 19, 59, 1960.
061.22(100):5	The International Council of Scientific Unions. Jones, Sir Harold Spencer. 18, 88, 1959.
061.22(100):5	An international council of sciences (Editorial). 20, 175, 1961.
061.22(421):5	The British Association for the Advancement of Science. 19, 25, 1960.
061.22(43):5	Jubilee of the Max-Planck-Gesellschaft (Edi-
001.22(43).5	torial). 20, 59, 1961.
061.22(421)	The Zoological Society of London. HARRISON
:59.006	MATTHEWS, L. 12, 18, 1953.
061.22:92:757	The Royal Society portraits. Andrade, E. N. DA C. 15, 128, 1956.
061.22.009	The Royal Society and its foreign relations.
(421)	Andrade, E. N. da C. and Martin, D. C. 19, 72, 1960.
061.23:58/59	George Johnston and the Ray Society. Yonge,
:92	C. M. 14, 136, 1955.
061.231:54	The Alembic Club. KENDALL, J. 13, 94, 1954.
061.41:5(493)	Science and technology in the Brussels Exhibition. 17, 133, 1958.
061.6(457):59	The Zoological Station at Naples. Dohrn, R.
061.6(421):63	13, 22, 1954. Priests of Pomona (Editorial). 13, 3, 1954.
069.013:5/6	Le Palais de la Découverte. 17, 36, 1958.
069.5:615.1	The Amsterdam Historical Medical-Pharma-
(492)	ceutical Museum. WITTOP KONING, D. A. 13, 128, 1954.
07	JOURNALISM
070.1:5	Science and the daily press (Editorial). II, 171, 1952.
	77
091	MANUSCRIPTS
091.31:59	Cybo d'Hyères: a fourteenth-century zoo-
(084.1)"13"	logical artist. Crombie, A. C. 11, 183, 1952.

1 PHILOSOPHY. PSYCHOLOGY

133.5:54=927	Alchemy in Medieval Islam. HOLMYARD, E. J.
(091)	14, 117, 1955. Chemistry and alchemy in sixteenth-century
:54:93 159-954:5	- TIT TIT
*39.934.3	1955.

4 LINGUISTICS

413:92:54	Macquer, the first lexicographer of chemistry.
42/49:5	McKie, Douglas. 16, 133, 1957. The language of science (Editorial). 17, 171,

5 NATURAL SCIENCES

5/6(569.4)	Science in Israel. 18, 211, 1959.
5/6(443)	Le Palais de la Découverte. 17, 36, 1958.
:069.013	
5/6:92	Leonardo da Vinci as scientist (Editorial). II, 59, 1952.
5(100.2)	Internationalism in science (Editorial). 17, 115, 1958.
5:001.4	Words, words, words (Editorial). 12, 3, 1953.
5:001.98	Science fiction (Editorial). 13, 59, 1954.
5:061.22	The British Association for the Advancement of Science. 19, 25, 1960.
5:061.22(100)	The International Council of Scientific Unions. Jones, Sir Harold Spencer. 18, 88, 1959.
5:061.22(100)	An international council of sciences (Editorial). 20, 175, 1961.
5:061.22(43)	Jubilee of the Max-Planck-Gesellschaft (Editorial). 20, 59, 1961.
5:070.1	Science and the daily press (Editorial). II, 171, 1952.
5:159-954	Science and imagination (Editorial). 14, 171, 1955.
5:42/49	The language of science (Editorial). 17, 171, 1958.
5:92	Eric John Holmyard (Editorial). 19, 3, 1960.
5(091):930.8	Historians and the scientific revolution. CROMBIE, A. C. 19, 9, 1960.
5(493):061.41	Science and technology in the Brussels Exhibition. 17, 133, 1958.
5.001.5	Some limits to popular science (Editorial). 15, 59, 1956.
5.001.6	Organization in research (Editorial). 15, 175, 1956.
5.001.891	Investing in research (Editorial). 20, 119, 1961.
5.009	Royal patronage of science (Editorial). 12, 115, 1953.
5.009	The amateur in science (Editorial). 15, 115, 1956.

51 Mathematics

51/54:92(415) 51/53(081)	Some Irish scientists (Editorial). 17, 3, 1958. A Newton collection. Andrade, E. N. da C.
	12, 68, 1953.
51/53:92	Edmond Halley (1656-1742). Bullard, Sir
	EDWARD. 15, 189, 1956.
51:92	Carl Friedrich Gauss (1777-1855) (Editorial).
	14, 3, 1955.

52 Astronomy

J-	
52:92	Jean Picard and his circle. ARMITAGE, A. 13,
	17, 1954.
522	Radio-astronomy. RYLE, M. and RATCLIFFE,
:621.396.946	J. A. 11, 117, 1952.
523.11	Cosmology. McCrea, W. H. 17, 5, 1958.
523.2	The origin of the solar system. Jones, Sir
	HAROLD SPENCER. 17, 140, 1958.
523.28:93	The planetarium. King, H. C. 18, 35, 1959.
523.34	The origin and nature of the Moon. UREY,
0 0 0 1	H. C. 19, 87, 1960.
523-4:53/55	Rockets and satellites in scientific research.
:629.136.3	Massey, H. S. W. 17, 85, 1958.
523.4:531.352	Satellite tracking: its methods and purpose.
:621.396.9	BURT, E. G. C. 17, 216, 1958.
523-59	The zodiacal light and its interpretation.
	BLACKWELL, D. E. 19, 14, 1960.
523.851	Stellar associations. AMBARTSUMYAN, V. A.

18, 45, 1959.

	SUBJECT INDEX			
523.872	Galactic structure and the 21-centimetre	535-417	Interference filters in optics. GREENLAND,	
:621.396.9	microwave line. VAN DE HULST, H. C. 18,	535.421:681.4	K. M. II, 143, 1952. The production of diffraction gratings. SAYCE,	
525:551.51 :629.19	Space research. Massey, Sir Harrie. 20, 68, 1961.	535.566	L. A. 12, 210, 1953. Thoughts on optical activity. Powell, H. M.	
529.78:681.11	Science and chronometry. Jaquerod, A. 13, 134, 1954.	:541.653 535.6:539.16	15, 20, 1956. Irradiation colours in minerals. Przibram, K.	
529.78:681.11	The history of the marine chronometer.	:549-45	13, 37, 1954. The twelve whites. WILLMER, E. N. 14, 19,	
(091)	Jones, Sir Harold Spencer. 14, 212, 1955.	535.621 :612.843.31	1955.	
	Dl	535.7:612.843	Colour vision: a retrospect. STILES, W. S. II, 33, 1952.	
53	Physics	535.7:612.843	Light quanta and vision. PIRENNE, M. H. 20, 197, 1961.	
53/59:66:92	Réaumur: a forgotten technologist (Editorial). 16, 183, 1957.	535.822 :669.017	Progress in metallurgical microscopy. Mott, B. W. 12, 154, 1953.	
53/59:92	The scientific work of Emanuel Swedenborg. Dingle, Herbert. 17, 127, 1958.	535.843:578.6	The first English microscopist: Robert Hooke (1635-1703). SINGER, C. 14, 12, 1955.	
53/55:629.136. :523.4	3 Rockets and satellites in scientific research. Massey, H. S. W. 17, 85, 1958.		ELECTRICITY	
53:54:75.004.6	Some scientific investigations at the National Gallery, London. RAWLINS, F. I. G. and	537	ELECTRICITY Semiconductors. Darrow, K. K. 13, 101,	
	WERNER, A. E. A. 13, 140, 1954.	:538.632	1954-	
53:92	Benjamin Franklin (Editorial). 15, 3, 1956.	537.52:597 :591.175.1	R. D. 15, 215, 1956.	
530	GENERAL PRINCIPLES	537·533:57/59 :621.385.833	Electron microscopy: its scope and limitations. Cosslett, V. E. 15, 153, 1956.	
530.1 :534.22:92	Doppler and the Doppler effect. Andrade, E. N. da C. 18, 14, 1959.	-		
530.1:539.12	Elementary particles and space-time sym-	538	MAGNETISM. ELECTROMAGNETISM The early history of the permanent magnet.	
530.12:531.5 530.145	metries. Salam, A. 17, 97, 1958. Gravitational waves. Bondi, H. 20, 121, 1961. Quantum mechanics and common sense.	538.221(091) :621.318.2 :93	Andrade, E. N. da C. 17, 22, 1958.	
	Landé, A. 15, 61, 1956.	538.245	Ferromagnetic domains. BATES, L. F. 16, 151, 1957.	
531	MECHANICS	538.56:92	Heinrich Hertz (1857–1894) (Editorial). 16,	
531 = 927(091)	Muslim mechanics and mechanical appliances.	538.632	3, 1957. Semiconductors. Darrow, K. K. 13, 101,	
531.352 :621.396.9	WINTER, H. J. J. 15, 25, 1956. Satellite tracking: its methods and purpose. BURT, E. G. C. 17, 216, 1958.	:537.311.33	1954. NUCLEAR, ATOMIC, AND MOLECULAR	
:523.4 531.391	The dynamics of the pneumatic tyre. Temple,	539.1	PHYSICS	
:629.1.012 531.4:539.62	G. 15, 200, 1956. Adhesion and friction. Bowden, F. P. 16, 5,	539.1.074 :621.374.32	The evolution of particle counters. Greinacher, H. 13, 190, 1954.	
	1957.	:621.387.4		
531.5:530.12	Gravitational waves. Bondi, H. 20, 121, 1961.	539.1.076 :621.384.6	High-energy particle accelerators. Cockcroft, Sir John and Pickavance, T. G. 14, 61, 1955.	
532 532.13	MECHANICS OF FLUIDS The viscosity of liquids. Andrade, E. N. da C.	539.12:530.1	Elementary particles and space-time symmetries. SALAM, A. 17, 97, 1958.	
	13, 117, 1954.	539.124	Positronium. Heymann, F. F. 20, 225, 1961.	
532.593.08 :551.465	Ocean waves. Deacon, G. E. R. 17, 134, 1958.	539.126	Mesons, hyperons, and antiprotons. Massey, H. S. W. 15, 117, 1956.	
532.696 532.696.2	Water repellency. Adam, N. K. 17, 37, 1958. Detergent action. Adam, N. K. and Stevenson	539.14 539.143.4	Nuclear structure. Hamilton, J. 19, 163, 1960. Nuclear magnetic resonance. Richards, R. E.	
:541.183	D. G. 12, 25, 1953.	:543·5 539·16:549·45	16, 185, 1957. Irradiation colours in minerals. PRZIBRAM, K.	
533	VACUUM PHYSICS.	:535.6 539.16.08	13, 37, 1954. The bubble chamber. Dodd, C. 15, 206, 1956.	
	MECHANICS OF GASES	539.163	Radiocarbon dating. LIBBY, W. F. 13, 5,	
533.5(091)	The early history of the vacuum pump. ANDRADE, E. N. DA C. 16, 29, 1957.	:546.26.02.14 :550.93		
533.5:621.52 533.6.011.5	Ultra-high vacuum. Lewin, G. 20, 85, 1961. Shock waves in air. Rogers, E. W. E. 15, 34,		Chemical aspects of the atomic industry. Glueckauf, E. 14, 83, 1955.	
:534.2-8	1956.	539.163:577.12	Tracer technique in biosynthesis. Cornforth, J. W. 12, 61, 1953.	
534	VIBRATIONS. SOUND	539.163 :621.039.8	Pile-produced radioactive materials and their uses. Arrot, W. J. 11, 61, 1952.	
534.2-8	Shock waves in air. Rogers, E. W. E. 15, 34,	539-17	Thermonuclear power and the pinch effect.	
:533.6.011.5 534.22:92	1956. Doppler and the Doppler effect. Andrade,	:621.039.6 :621.3.014.32		
:530.1	E. N. da C. 18, 14, 1959.	539.17.013	Some consequences of neutron resonance. Lynn, J. E. 19, 215, 1960.	
535	OPTICS	539.172	The Szilard-Chalmers effect. Maddock, A. G. 12, 95, 1953.	
535.22.08 535.37	The velocity of light. Essen, L. 15, 87, 1956. Some aspects of luminescence. Garlick,	539.172	Research on controlled fusion reactions. 17, 96, 1958.	
535·372 :543.426	G. F. J. 15, 144, 1956. X-ray fluorescence spectroscopy in chemical analysis. HALL, E. T. 18, 83, 1959.	539.19:541.5	Some intramolecular electrical effects on the course of chemical change. Robinson, Sir Robert. 13, 173, 1954.	

	JJ		
539.3/.8 539.5:678.03	DEFORMATION. ELASTICITY Natural rubber. Treloar, L. R. G. 11, 92,	541.63	Stereochemistry: its basis and application to inorganic compounds. Palmer, W. G. 12,
539-53	1952. Hardness of solids. TABOR, D. 13, 27, 1954.	541.63:93	A stereochemical centenary (Editorial). 12,
539.62:531.4	Adhesion and friction. Bowden, F. P. 16, 5, 1957.	541.64	New kinds of macromolecules. BAWN, C. E. H.
		541.653	15, 137, 1956. Optical rotatory dispersion. DJERASSI, CARL. 20, 138, 1961.
	2.0	541.653	Thoughts on optical activity. Powell, H. M.
54	Chemistry	:535.566 541.653:548.73	15, 20, 1956. Determination of the absolute configuration of optical antipodes. Bryoner J. M. 14, 71
54:061.231 54=927(091)	The Alembic Club. Kendall, J. 13, 94, 1954. Alchemy in Medieval Islam. Holmyard, E. J.		optical antipodes. Bijvoet, J. M. 14, 71,
:133.5 54:133.5"15"	14, 117, 1955.	541.71	Electron-deficient compounds. STONE, F. G. A. 20, 61, 1961.
(438):93	Chemistry and alchemy in sixteenth-century Cracow. Hubicki, Włodzimierz. 17, 204,	542	EXPERIMENTAL CHEMISTRY
54:413:92	Macquer, the first lexicographer of chemistry.	542.48	The gas-liquid chromatogram. James, A. T.
54:661.3:92	McKie, Douglas. 16, 133, 1957. The Muspratts and the British chemical in-	:543-544-45	15, 73, 1956. Robert Hare and the oxyhydrogen blowpipe
	dustry. HARDIE, D. W. F. 14, 29, 1955.	542.534:92	(Editorial). 17, 59, 1958.
54./5.004.0.53	Some scientific investigations at the National Gallery, London. RAWLINS, F. I. G. and	543	ANALYTICAL CHEMISTRY
54:92	Werner, A. E. A. 13, 140, 1954. George Wilson (1631-1711). Gibbs, F. W.	543.063	The micro-analysis of the inert gases. PANETH,
54:92	12, 182, 1953. Guillaume-François Rouelle (1703-70). Mc-	:546.29 543.253	F. A. 12, 5, 1953. Polarography. BARKER, G. C. and MILNER,
54:92	Kie, Douglas. 12, 130, 1953. Joseph Black (Editorial). 14, 115, 1955.	543.42.062	G. W. C. 20, 26, 1961. Spectrophotometric technique for studies of
54:92	The Perkin family of organic chemists.	:577.158.1	respiratory enzymes in living material. Lundegårdh, H. 18, 191, 1959.
54:92	ROBINSON, Sir ROBERT. 15, 92, 1956. Thomas Beddoes (1760–1808) (Editorial). 19,	543.42:93	A century of spectrochemistry (Editorial). 18,
54:92	123, 1960. William Higgins, chemist (1763–1825).	543.426	X-ray fluorescence spectroscopy in chemical analysis. Hall, E. T. 18, 83, 1959.
54:92	WHEELER, T. S. 11, 47, 1952. John William Mallet, 1832–1912. Rellly, D.	535.372 543.426	Fluorescent protein tracing and the fluorescent antibody method. Narry, R. C. 20, 78,
54:92	12, 48, 1953. Sir William Ramsay (1852–1916). Travers,	:576.8.097.5 :578.088.5	1961.
54:92	M. W. II, 126, 1952. H. J. H. Fenton (1854–1929): a great teacher.		Nuclear magnetic resonance. Richards, R. E. 16, 185, 1957.
54:92	Mills, W. H. 13, 205, 1954. Svante Arrhenius (1859–1927) (Editorial). 18,	543.544	Some recent advances in chromatography. Tiselius, A. W. K. II, 5, 1952.
	59, 1959.	543·544·45 :542.48	The gas-liquid chromatogram. James, A. T. 15, 73, 1956.
541	THEORETICAL CHEMISTRY.	546	INORGANIC CHEMISTRY
541.118	PHYSICAL CHEMISTRY High-temperature chemistry. Porter, G. 16,	546.02	Isotope separation by reversible chemical pro-
	224, 1957.	:621.039.32 546.18:93	cesses. Glueckauf, E. 20, 42, 1961. The beginnings of phosphorus manufacture.
:577.15.084	New techniques for the study of enzyme mechanisms. Guttreeund, H. 16, 217, 1957.	546.18.17	20, 40, 1961. Phosphonitrilic derivatives. PADDOCK, N. L.
541.123 :669.054.2	Zone refining. Herington, E. F. G. 19, 191, 1960.	546.26.02.14	19, 134, 1960. Radiocarbon dating. LIBBY, W. F. 13, 5,
:66.049 541.132	The hydration of ions in solution. Bell, R. P.	:550.93 :539.163	1954.
541.135.2	17, 31, 1958. Electrolytes in plant tissue. Robertson, R. N.		Organic compounds of the metals. WARDLAW, W. and BRADLEY, D. C. 14, 140, 1955.
:581.175 541.135.27	16, 193, 1957. Polyelectrolytes. Katchalsky, A. 12, 90,	546.29:543.063	The micro-analysis of the inert gases. PANETH,
	1953. Photosynthesis. Whittingham, C. P. 14, 173,	546.45:669.725	Beryllium. McQuillan, M. K. and Farthing,
541.144.7	1955.		T. W. 20, 11, 1961. Iron organisms. Pringsheim, E. G. 11, 208,
541.183 :532.696.2	Detergent action. ADAM, N. K. and STEVEN- son, D. G. 12, 25, 1953.	:582.25/.26 546.79:539.163	1952. Chemical aspects of the atomic industry.
541.183.24 :661.183.1	Ion exchange in clay minerals. AMPHLETT,		GLUECKAUF, E. 14, 83, 1955. The transuranium elements. Seaborg, Glenn
:553.61	Fourcroy and the anti-phlogistic theory.	01-1/00	T. 18, 5, 1959.
	SMEATON, W. A. 18, 70, 1050.	547	ORGANIC CHEMISTRY
	144, 1959.	547:546.28/.88	Organic compounds of the metals. WARDLAW, W. and BRADLEY, D. C. 14, 140, 1955.
	17, 42, 1958.	:581.192.2	The seed and fruit fats of plants. HILDITCH, T. P. II, 173, 1952.
541.5:539.19			Toxic phosphorus and fluorine compounds.
541.515	ROBERT. 13, 173, 1954. Trapped radicals. Broda, H. P. 17, 208, 1958.	:547.419.1 547.419.1 :547.416	Saunders, B. C. 19, 36, 1960. <i>Idem</i> .
	· ·		

1 z

SUBJECT	INDEX	
547.425:577.11 The biological importance of organic compounds of sulphur. Challenger, F. 12,	RUNCORN, S	ent magnetization of rocks. K. 14, 152, 1955.
173, 1953. 547.454:547.96 The nonulosaminic acids—complexes of carbo- i577.12 hydrates and amino acids. Stacex, M. 19,	550.385 Storms in the 1551.510.535 Edward. I 1551.594.6	4, 24, 1955.
43, 1960. 547.458 Bacterial polysaccharides. STACEY, M. 12, 38, :576.851.2 1953.	:546.26.02.14 1954.	dating. LIBBY, W. F. 13, 5, f the Earth as revealed by earth-
577.1 547.458.8 Reactive dyestuffs for cellulose. RATTEE, I. D. :668.81 20 , 154, 1961.	quakes. LE 551.24 Some factors	HMANN, I. 18, 99, 1959. governing the development of crust. Beloussov, V. V. 17,
547.464.3 Biochemical light upon an ancient poison: a lethal synthesis. Peters, Sir Rudolph. 13,	173, 1958. 551.241 The Mohole.	Bullard, Sir Edward. 20, 188,
:576.8.095.18 147, 1954. 547.473.2 The organic and biological chemistry of meva- i577.15 lonic acid. WAGNER, A. F. and FOLKERS, K.	:550.311 1961. 551.3/.4 PHYSICAL C	GEOGRAPHY.
20, 177, 1961. 547.584:677.47 Fibres from aromatic polyesters. Whinfield, J. R. 11, 29, 1952.	OCEANOGR	
547.757 Gibberellic acid. Brian, P. W. and Grove, 1581.143 John Frederick. 16, 161, 1957.	:581.524.441 20 , 217, 196	i.
547.78:577.18 New penicillins, cephalosporin C, and penicillinase. Abraham, E. P. and Newton, G. G. F. 20, 92, 1961.		GOREAU, T. 20, 32, 1961.
547.8:616.895.8 Schizophrenia and the psychotomimetic drugs. :615.782 Dewsbery, J. P. 19, 20, 1960. 547.94:581.192 Alkaloids in plants. James, W. O. 12, 76, 1953.	551.46 The ocean dep 551.46:582 The Bermuda	oths (Editorial). 20, 3, 1961. Islands. Stephenson, T. A. and J., Anne. 13, 72, 1954.
547.95:591.181 A chemical phase in the transmission of nervous effects. Dale, Sir Henry. 12, 117, 1953.	551.46:597 Recent biologi :591.9(267.5) Marshall,	cal investigations in the Red Sea. N. B. 11, 137, 1952.
547.96:577.12 The nonulosaminic acids—complexes of carbo- is 47.454 hydrates and amino acids. STACEY, M. 19, 43, 1960.	551.462.018 Photography (2778.3:591.9 A. S. 18, 17 (26.03)	of the ocean floor. LAUGHTON, 78, 1959.
547.962.4 The structure of insulin. SANGER, F. and SMITH, L. F. 16, 48, 1957. 547.962.4 Muscular contraction. HUXLEY, H. E. 15,	:532.593.08 1958.	Deacon, G. E. R. 17, 134, Steers, J. A. 18, 75, 1959.
:591.175 177, 1956. :577.12	:581.526.522	5122ks, J. A. 16, 75, 1959.
547-963.32 The molecular basis of heredity. Overend, 575-112 W. G. and Peacocke, A. R. 16, 90, 1957.	551.5 METEOROL 551.51:629.19 Space research	OGY n. Massey, Sir Harrie. 20, 68,
547.963.32 Some recent advances in molecular biology. 576.312.2 Perutz, M. F. 17, 190, 1958.	:525 1961. 551.510.53 The nature of	the upper atmosphere. Massey,
576.312.32 J. A. V. 11, 154, 1952. 547.963.32 Nucleoproteins and cell division. JACOBSON, W.	G. M. B. 1	Earth's atmosphere. Dobson, I, 215, 1952.
:576.355 and Webb, M. 11 , 200, 1952. 547.979.733 Porphyrins. Rimington, C. 14 , 126, 1955. :577.1	:551.594.6 EDWARD. I. :550.385	4, 24, 1955. racers in the atmosphere.
548 CRYSTALLOGRAPHY	:621.039.85 STEWART, N	J. G. 19, 197, 1960. of cosmic matter to the Earth.
548.73:541.653 Determination of the absolute configuration of optical antipodes. Bijvoet, J. M. 14, 71,	:552.6 PETTERSSON, 551.590.7 Outdoor aero	H. 19, 142, 1960. biology. Gregory, P. H. 19,
1955. 549 MINERALOGY	O'CONNELL	ash and kindred phenomena., D. J. K. 20, 131, 1961.
549.211:621.9 The industrial diamond. Young, R. S. 11,		ALAN, D. J. 18, 61, 1959. ms of atmospherics. Chiplon-
549.45:535.6 Irradiation colours in minerals. PRZIBRAM, K. :539.16 I3, 37, 1954.	551.594.5 Polar and tro 16, 42, 1957	opical aurorae. Paton, James.
Coolem Coorbasies	551.594.6 Storms in the 550.385 Edward. I. 551.510.535	4, 24, 1955.
55 Geology. Geophysics 55(984) British scientific work in Spitsbergen.	551.8:550.384 Palaeomagnet	ism and ancient wind directions. D. and Runcorn, S. K. 18, 26,
HUTCHINS, P. F. 11, 17, 1952. 550(100) The International Geophysical Year (Edi-	2222	
torial). 14, 59, 1955. 550(100) The start of the International Geophysical	552 PETROLOG' 552.1:550.384 Palaeomagneti	Y ism and ancient wind directions.
Year (Editorial). 16, 123, 1957. Termination of the International Geophysical	:551.8 OPDYKE, N. 1959.	D. and Runcorn, S. K. 18, 26,
Year (Editorial). 18, 3, 1959. 550.311 The Mohole. Bullard, Sir Edward. 20, 188,	archaeology	n aid to prehistoric and medieval. WALLE, F. S. 14, 146, 1955.
:551.241 1961. 550.341:551.16 The interior of the Earth as revealed by earth- quakes. Lehmann, I. 18, 99, 1959.	Surton, J.	cks and the passage of time. 18, 148, 1959. l, Bt. (1761–1832). EYLES, V. A.
550.384:552.1 Palaeomagnetism and ancient wind directions. OPDYKE, N. D. and RUNCORN, S. K. 18, 26, 1959.	20, 210, 196 552.6 The accretion	

	SUBJECT	INDEX	
553	MINERAL DEPOSITS. ECONOMIC GEOLOGY	576.34:577.15	Control of metabolic processes. KREBS, H. A. 16, 125, 1957.
553.61	Ion exchange in clay minerals. Amphlett, C. B. 17, 149, 1958.	576.354.4	The distribution of cellular matter during meiosis. Longwell, A. and Mota, M. 19, 100, 1960.
:661.183.1 553.8:549.211 :621.9	The industrial diamond. Young, R. S. 11, 149, 1952.	576.355 :547.963.32	Nucleoproteins and cell division. Jacobson, W. and Webb, M. 11, 200, 1952.
553-97 :551-345	Surface patterns in Boreal peatland. Sjörs, H. 20, 217, 1961.		HISTOLOGY
:581.524.441		576.7 576.72 :616-006.6	Histological procedures in cancer research. HORNING, E. S. 13, 207, 1954.
56	Palaeontology	576.8	BACTERIOLOGY, PARASITOLOGY
561:581.821.1	The fossil plant cuticle. HARRIS, T. M. 15,	567.8.06:632.5	Toxins and plant diseases. Gäumann, E. 13,
568.112:576.1	210, 1956. The origin of lizards. Kuhn-Schnyder, E. 13, 213, 1954.	576.8.095.18 :547.464.3 :577.12 576.8.097.3	198, 1954. Biochemical light upon an ancient poison: a lethal synthesis. Peters, Sir Rudolph. 13, 147, 1954. Lysogenic bacteria. Lwoff, A. 11, Part 1, 72;
57	Biological Sciences	:576.858.9 576.8.097.5	Part II, 132; 1952. Fluorescent protein tracing and the fluorescent
57/59:537·533	Electron microscopy: its scope and limitations.	:578.088.5 :543.426	antibody method. NAIRN, R. C. 20, 78, 1961.
:621.385.833 571	Cosslett, V. E. 15, 153, 1956. Archaeology and the other sciences (Editorial).	:547.458 :576.853	Bacterial polysaccharides. Stacey, M. 12, 38, 1953. Iron organisms. Pringsheim, E. G. 11, 208,
571 (42):552.1	Petrology as an aid to prehistoric and medieval archaeology. Wallis, F. S. 14, 146, 1955.	:582.25/.26 :546.72	1952.
enelenh	GENETICS. EVOLUTION		Plant virus diseases and their identification. MARKHAM, R. 16, 99, 1957. The identification of the control of
575/576 575.1:576.311	Heredity in Paramecium. BEALE, G. H. 13, 33,	576.858.7	The riddle of influenza virus. Burnet, Sir MacFarlane. 14, 5, 1955.
:593.171.4 575.1:578.084	The study of organic evolution by observation	576.858.77 :595.7	Insect viruses and their structure. Smith, Kenneth M. and Williams, Robley C. 17, 12, 1958.
575.112 :576.312.2	The molecular basis of heredity. Overend, W. G. and Peacocke, A. R. 16, 90, 1957.	576.858.9 :576.8.097.3	Lysogenic bacteria. Lwoff, A. 11, Part 1, 72; Part 11, 132, 1952. Parasitism, evolution, and phylogeny.
:547.963.32 575.113.3 :636.2	Identical cattle twins and colour inheritance. HANCOCK, J. II, 78, 1952.	576.89:576.12	CAMERON, T. W. M. 11, 193, 1952.
575.173 :577.15.02	The mode of action of hereditary factors. BUTENANDT, A. II, 188, 1952.	577-1	BIOCHEMISTRY
575-3	The evolution of adaptations. WADDINGTON, C. H. 12, 134, 1953.	577.1:547.458 :576.851.2	Bacterial polysaccharides. STACEY, M. 12, 38, 1953.
575.4 :595.7 :591.155	Brazilian insect adaptations. KETTLEWELL, H. B. D. 18, 200, 1959.	577·I	Porphyrins. RIMINGTON, C. 14, 126, 1955.
575.4:92	The Darwin-Wallace Centenary. DE BEER, Sir GAVIN. 17, 61, 1958.	:547.979.733 577.1:595.7 :632.94	Some aspects of insecticide biochemistry. WINTERINGHAM, F. P. W. 11, 22, 1952.
	The origin of lizards. Kuhn-Schnyder, E. 13, 213, 1954.	577.11:547.425	The biological importance of organic compounds of sulphur. Challenger, F. 12, 173,
57 6.12:576.89	Parasitism, evolution, and phylogeny. CAMERON, T. W. M. 11, 193, 1952.		The antibiotics in microbiology. Abraham,
576.3	CYTOLOGY	:576.312.2 577.12:547.96 :547.454	E. P. 18, 212, 1959. The nonulosaminic acids—complexes of carbohydrates and amino acids. STACEY, M. 19,
576.31:581	Plant cytology and the electron microscope. FREY-WYSSLING, A. 14, 34, 1955.		43, 1960. Muscular contraction. Huxley, H. E. 15,
576.31:591.88	The organization within nerve cells. Young, J. Z. 15, 5, 1956.	577.12 :547.962.4 :591.175	177, 1956.
576.311 :593.171.4 :575.1	Heredity in Paramecium. BEALE, G. H. 13, 33, 1954.	577.12 :576.8.095.18 :547.464.3	
576.311.347	Morphological changes in chondriosomes. BUVAT, R. 12, 33, 1953.	577.12 :581.132.1	Tracer technique in biosynthesis. Cornforth, J. W. 12, 61, 1953.
576.312.577.15	The nucleolus of the cell nucleus. SIRLIN, J. L. 20, 146, 1961. Some recent advances in molecular biology.	:539.163 577.15 :547.473.2	The organic and biological chemistry of mevalonic acid. WAGNER, A. F. and FOLKERS, K.
:547.963.32 576.312.2	Perutz, M. F. 17, 190, 1958. The molecular basis of heredity. Overend,		20, 177, 1961. The nucleolus of the cell nucleus. SIRLIN, J. L.
:547.963.32 :575.112	W. G. and Peacocke, A. R. 16, 90, 1957.	577.15:576.34	20, 146, 1961. Control of metabolic processes. Krebs, H. A.
576.312.2	The antibiotics in microbiology. ABRAHAM, E. P. 18, 212, 1959.	577.15:591.146	The biochemistry of the mammary gland.
:615.779 576.312.32 :547.963.32	The nucleic acid of the chromosomes. BUTLER, J. A. V. 11, 154, 1952.	577.15 :591.484.6	BARRY, J. M. 18, 173, 1959. The biochemistry of the eye related to its optical properties. PIRIE, ANTOINETTE. 17,
576.34	Morphological changes in chondriosomes. BUVAT, R. 12, 33, 1953.		181, 1958. The mast cells. RILEY, J. F. 19, 4, 1960.
37-334/		0.7 0 00 - 1	70-1-47, 17-3-1

SUBJECT INDEX			
577.15.02 :575.173 577.15.084 :541.12 577.158.1 :543.42.062 :581.12 577.164.16	The mode of action of hereditary factors. BUTENANDT, A. II, 188, 1952. New techniques for the study of enzyme mechanisms. Gutfreeund, H. I6, 217, 1957. Spectrophotometric technique for studies of respiratory enzymes in living material. LUNDEGÅRDH, H. I8, 191, 1959. Vitamin B ₁₂ . Johnson, A. W. and Todd, Sir Alexander. I5, 29, 1956. The structure of insulin. Sanger, F. and	581.174.2 581.175 :541.135.2 581.192:547.94 581.192.2 :581.47/.48 :547.29 :547.39	The plant cytochromes. James, W. O. and Leech, Rachel M. 19, 108, 1960. Electrolytes in plant tissue. Robertson, R. N. 16, 193, 1957. Alkaloids in plants. James, W. O. 12, 76, 1953. The seed and fruit fats of plants. Hilditch, T. P. 11, 173, 1952.
:547.962.4 577.18	SMITH. L. F. 16, 48, 1957. The use of pituitary hormones in fish culture.	581.2	PLANT PATHOLOGY
:591.481.2 :639.3	ATZ, JAMES W. and PICKFORD, GRACE E. 18, 125, 1959. New penicillins, cephalosporin C, and peni-	581.23 :576.858	Plant virus diseases and their identification. Markham, R. 16, 99, 1957.
:547.78	cillinase. Abraham, E. P. and Newton, G. G. F. 20 , 92, 1961.	581.3 581.332:582.28	PLANT EMBRYOLOGY Spore liberation in higher fungi. INGOLD, C. T. 16, 78, 1957.
578	BIOLOGICAL TECHNIQUE	-Q+ 4	PLANT MORPHOLOGY
578.084:575.1	The study of organic evolution by observation and experiment. Ford, E. B. 15, 149, 1956.	581.451	The surfaces of plants. Juniper, B. E. 18, 20,
578.087.1	Biometry and the inductive method. MATHER, K. 12, 140, 1953.	:581.111.3 581.452	1959. Problems of phyllotaxis and leaf determination.
578.088.5 :576.8.097.5 :543.426 578.6 :535.843:92 578.682(091)	Fluorescent protein tracing and the fluorescent antibody method. NAIRN, R. C. 20, 78, 1961. The first English microscopist: Robert Hooke (1635-1703). SINGER, C. 14, 12, 1955. The earliest figures of microscopic objects.	581.47/.48 :547.29 :547.39 :581.192.2	SNow, R. 14, 190, 1955. The seed and fruit fats of plants. HILDITCH, T. P. 11, 173, 1952.
	Singer, C. 12, 197, 1953.	581.5	PLANT ECOLOGY
		581.522.62	Outdoor aerobiology. GREGORY, P. H. 19,
58	Botany	:551.590.7 581.524.441 :553.97	223, 1960. Surface patterns in Boreal peatland. Sjörs, H. 20, 217, 1961.
58/59:061.23	George Johnston and the Ray Society. YONGE,	:551.345 581.526.522	Salt marshes. Steers, J. A. 18, 75, 1959.
:92 58/59:92:7.043	C. M. 14, 136, 1955. Franz and Ferdinand Bauer, masters of botanical illustration. STEARN, W. T. 19, 27, 1960.	:551.481.26 581.557.24 :634.9	The mycorrhiza of forest trees. HARLEY, J. L. 15, 43, 1956.
58.006(421)	The Chelsea Physic Garden (Editorial). 19, 179, 1960.	-0-0	DI ANT HISTOLOGY
58.006(421.9)	Bicentenary of the Royal Botanic Gardens, Kew. Hubbard, C. E. 18, 156, 1959.	581.8 581.821.1:561	PLANT HISTOLOGY The fossil plant cuticle. HARRIS, T. M. 15, 210, 1956.
58.006(448) 58(083.8)	The Montpellier Botanical Garden. HARANT, H. 13, 97, 1954. On floras (Editorial). 11, 115, 1952.	581.84	Succulent plants. James, W. O. 17, 90, 1958.
:025.4		582	SYSTEMATIC BOTANY
581:576.31	Plant cytology and the electron microscope. FREY-WYSSLING, A. 14, 34, 1955.	582:59(729.9) :551.46 582:92	The Bermuda Islands. Stephenson, T. A. and Stephenson, Anne. 13, 72, 1954. Linnaeus (1707–1778). James, W. O. 16, 107,
581.1	PLANT PHYSIOLOGY	582.25/.26	1957. Iron organisms. Pringsheim, E. G. 11, 208,
581.111.3	Plants and their water supplies. Hudson, J. P. 16, 84, 1957. The surfaces of plants. Juniper, B. E. 18, 20,	:546.72 :576.853	1952.
:581.451 581.12	1959. Reaction paths in plant respiration. James,	502.20:581.332	Spore liberation in higher fungi. INCOLD, C. T. 16, 78, 1957.
_	W. O. 13, 155, 1954.	582.281.22	Internal fungal parasites of insects. MADELIN, M. F. 19, 181, 1960.
581.12 :577.158.1 :543.42.062	Spectrophotometric technique for studies of respiratory enzymes in living material. LUNDEGÄRDH, H. 18, 191, 1959.	:595.7 :591.557.8 582.579 582.734	Crocuses. Warburg, E. F. 16, 209, 1957. The history of garden roses. Wylle, Ann. 14,
581.13	The transport of organic substances in plants. Kursanov, A. L. 20, 19, 1961. Chloroplast structure and function. Thomas,	3-2-734	181, 1955.
581.132	J. B. 17, 156, 1958. Photosynthesis. Whittingham, C. P. 14, 173,		7 1
:541.144.7	_ 1955-	59	Zoology
581.132.1 :539.163 :577.12	Tracer technique in biosynthesis. Cornforth, J. W. 12, 61, 1953.	59:061.6(457)	The Zoological Station at Naples. Dohrn, R. 13, 22, 1954.
581.14.04	Growth substances and plant development. AUDUS, L. J. 14, 205, 1955.	59(084.1)"13"	Cybo d'Hyères: a fourteenth-century zoological artist. Скомые, А. С. 11, 183, 1952.
581.143	Gibberellic acid. BRIAN, P. W. and GROVE,	59(729.9)	The Bermuda Islands. STEPHENSON, T. A. and
581.143.01	JOHN FREDERICK. 16, 161, 1957. The study of growth and form in plants. WARDLAW, C. W. 11, 97, 1952.	59.006	On keeping wild animals in 2008. URBAIN, A. and Nouvel, J. C. G. 13, 184, 1954.
581.16	Breeding new varieties of fruit trees. WILLIAMS, W. and Brown, A. G. 19, 147, 1960.	59.006 :061.22(421)	The Zoological Society of London. Harrison Matthews, L. 12, 18, 1953.

	SOBJECT	INDUA	
591.1	ANIMAL PHYSIOLOGY	591.521	Bower-birds. Marshall, A. J. 19, 202, 1960.
591.1.044	Effects of radiations and radiomimetic drugs.	:598.817	Same animal receipts to receiptions of term
:615.31	BOYLAND, E. 11, 87, 1952.	591.543.1	Some animal reactions to variations of temperature. George, Wilma. 12, 101, 1953.
591.134	Problems of growth and calcium deposition in reef corals. Goreau, T. 20, 32, 1961.	591.552	The efficiency of a honeybee community.
:593.6	1001 COTALS. COREAC, 1. 20, 32, 1901.	:595.799	Butler, C. G. 20, 5, 1961.
591.146:577.15	The biochemistry of the mammary gland.	591.557.8 :595.7	Internal fungal parasites of insects. MADELIN, M. F. 19, 181, 1960.
EO1 147:EOE 9	BARRY, J. M. 18, 173, 1959. Crustacean colour change and neurosecretion.	:582.281.22	141. 1 . 19, 101, 1900.
591.147:595.3	Knowles, Sir Francis. 14, 95, 1955.	591.58:595.7	Insect song. Pringle, J. W. S. 15, 68, 1956.
591.147.4/.5	The neurosecretory system of the diencephalon.	^	1 DD 1 DD 600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
:591.481.12	BARGMANN, W. 19, 125, 1960. Brazilian insect adaptations. Kettlewell,	591.6	APPLIED ZOOLOGY, PARASITES
591.155:595.7 :575.4	H. B. D. 18, 200, 1959.	591.69-57	Parasite behaviour and the control of insect
591.171	Spider hydraulics. PARRY, D. A. 19, 156,	:632.7	pests. Salt, George. 17, 145, 1958.
:591.473	1960.	591.8	HISTOLOGY
:595.44 591.175:577.12	Muscular contraction. Huxley, H. E. 15,	591.824:577.15	The mast cells. RILEY, J. F. 19, 4, 1960.
:547.962.4	177, 1956.	591.88:576.31	The organization within nerve cells. Young,
591.175.1	The generation of electricity by fishes. Keynes, R. D. 15, 215, 1956.		J. Z. 15, 5, 1956.
:537.52:597 591.176	The colours of animals. Fox, H. Munro. 14,	591.9	ZOOGEOGRAPHY
	40, 1955.	591.9(26.03)	Photography of the ocean floor. LAUGHTON,
591.176	Crustacean colour change and neurosecretion. Knowles. Sir Francis. 14, 95, 1955.	:788.3	A. S. 18, 178, 1959.
:591.147	14, 90, 1900.	:551.462.018 591.9(267.5)	Recent biological investigations in the Red Sea.
591.176:594.5	The colour changes of cephalopods. Holmes,	:551.46:597	Marshall, N. B. 11, 137, 1952.
EOI 181:E47 OF	W. 14, 78, 1955.	00 1 007	
391.101.547.95	A chemical phase in the transmission of nervous effects. Dale, Sir Henry. 12, 117, 1953.	592/595	INVERTEBRATES
591.185.1	Echolocation by bats. Pye, J. D. 20, 101,	593.171.4	Heredity in Paramecium. BEALE, G. H. 13, 33,
:591.485	1961.	:575.1 :576.311	1954.
:599.4 591.185.6	Animal photosensitivity, with special reference	593.6:591.134	Problems of growth and calcium deposition in
	to eyeless forms. MILLOTT, N. 16, 19, 1957.	:551.351.5	reef corals. GOREAU, T. 20, 32, 1961.
		593·95 :591.463.1	Sea-urchin spermatozoa. Rothschild, Lord. 15, 79, 1956.
591.3	EMBRYOLOGY	594.5:591.176	The colour changes of cephalopods. Holmes, W.
591.31	Nidation of the fertilized ovum. Shelesnyak,	:591.18	14, 78, 1955.
	M. C. 19, 81, 1960.	595.3:591.176	Crustacean colour change and neurosecretion. Knowles, Sir Francis. 14, 95, 1955.
591.31 :591.465.1	The mammalian egg. Austin, C. R. and Amoroso, E. C. 18, 130, 1959.	595.4:591.47	The chelicerae of spiders. Bristowe, W. S.
591.313:541.28	Radioactive tracers and fertilization in mam-		13, 42, 1954.
	mals. Edwards, R. G. and Sirlin, J. L.	595.44:591.473	Spider hydraulics. Parry, D. A. 19, 156, 1960.
	17, 42, 1958.	595.46	The biology of scorpions. VACHON, M. 12, 80,
	ODGANGI GOV. ANATOLE!		1953.
591.4	ORGANOLOGY. ANATOMY	595·7·575·4 :591·155	Brazilian insect adaptations. Kettlewell, H. B. D. 18, 200, 1959.
591.4(091):93	Early history of comparative anatomy.	595.7	Insect viruses and their structure. Smith,
591.463.1	Swinton, W. E. 19, 209, 1960. Sea-urchin spermatozoa. Rothschild, Lord.	:576.858.77	Kenneth M. and Williams, Robley C.
:593.95	15, 79, 1956.	595-7:577-1	17, 12, 1958. Some aspects of insecticide biochemistry.
591.463.1:599	Mammalian spermatozoa. Bishop, M. W. H.	:632.94	WINTERINGHAM, F. P. W. 11, 22, 1952.
591.465.1	and Austin, C. R. 16, 137, 1957. The mammalian egg. Austin, C. R. and	595.7	Internal fungal parasites of insects. MADELIN, M. F. 19, 181, 1960.
:591.31	Amoroso, E. C. 18, 130, 1959.	:582.281.22	11. 1. 19, 101, 1900.
591.47:595.4	The chelicerae of spiders. Bristowe, W. S.	595.7:591.58	Insect song. PRINGLE, J. W. S. 15, 68, 1956.
591.473	13, 42, 1954. Spider hydraulics. Parry, D. A. 19, 156,	595.752.3	Some aspects of the biology of armoured scale insects. Baranyovits, F. L. C. 12, 202,
:591.171	1960.	:591.5	1953.
:595.44 591.481.12	The neurosecretory system of the diencephalon.	595.799	The efficiency of a honeybee community.
:591.147.4/.5		:591.552	Butler, C. G. 20, 5, 1961.
591.481.2	The use of pituitary hormones in fish culture.	596/599	VERTEBRATES
:577.18	ATZ, JAMES W. and PICKFORD, GRACE E. 18,	597:591.175.1	The generation of electricity by fishes. Keynes,
:b39.3 591.484.6	The biochemistry of the eye related to its	:537.52	R. D. 15, 215, 1956.
:577.15	optical properties. Pirie, Antoinette. 17,	597	Recent biological investigations in the Red Sea.
591.485	Echolocation by bats. Pye, J. D. 20, 101,	:591.9(267.5) :551.46	Marshall, N. B. 11, 137, 1952.
:591.185.1	1961.	598.817	Bower-birds. Marshall, A. J. 19, 202, 1960.
:599.4		:591.521	Humming hirds REPLICE I TO 196 1000
591.485:599.5	Hearing in whales. Fraser, F. C. and Purves, P. E. 18, 93, 1959.	598.883 599:591.463.1	Humming-birds. Berlioz, J. 12, 186, 1953. Mammalian spermatozoa. Bishop, M. W. H.
	1, 20, 30, 305.	222.22	and Austin, C. R. 16, 137, 1957.
591.5	ANIMAL ECOLOGY	599-4	Echolocation by bats. Pye, J. D. 20, 101,
	Some aspects of the biology of armoured scale	:591.185. 1 :591.485	1961.
591.5 :595.752.3	insects. Baranyovits, F. L. C. 12, 202,	599.5:591.485	Hearing in whales. Fraser, F. C. and Purves,
00070	1953.		P. E. 18, 93, 1959.

6 APPLIED SCIENCES. MEDICINE. TECHNOLOGY

Medical Sciences 61

PHYSIOLOGY 610

612.843:535.7 Light quanta and vision. PIRENNE, M. H. 20, 197, 1961.

612.843:535.7 Colour vision: a retrospect. STILES, W. S. II, 33, 1952.

612.843.31 The twelve whites. WILLMER, E. N. 14, 19, :535.621 1955.

PHARMACOLOGY 615

The Amsterdam Historical Medical-Pharma-615.1(492) ceutical Museum. WITTOP KONING, D. A. :069.5 13, 128, 1954.

Pharmacological aspects of chemicals in food. 615.1.001.43 :664.8.035

Frazer, A. C. 12, 43, 1953. Effects of radiations and radiomimetic drugs. Boyland, E. 11, 87, 1952. 615.31 :591.1.044

1591.1.044 БОУLAND, E. 11, 07, 1952.
615.779:547.78 New penicillins, cephalosporin C, and penicillinase. Авканам, E. P. and Newton, G. G. F. 20, 92, 1961.
615.779:577.11 The antibiotics in microbiology. Авканам,

E. P. 18, 212, 1959. Schizophrenia and the psychotomimetic drugs. :576.312.2 615.782

:616.895.8 DEWSBERY, J. P. 19, 20, 1960. :547.8

616 PATHOLOGY

616.921.5

621.311.2

:576.858.7

Histological procedures in cancer research. 616-006.6 HORNING, E. S. 13, 207, 1954. 576.72 616.895.8 Schizophrenia and the psychotomimetic drugs.

:547.8 :615.782 DEWSBERY, J. P. 19, 20, 1960.

The riddle of influenza virus. BURNET, Sir MACFARLANE. 14, 5, 1955.

Engineering 62

Sir Charles Parsons (1854-1931) (Editorial) 621:92 13, 171, 1954.

NUCLEAR TECHNOLOGY 621.039

Isotope separation by reversible chemical pro-621.039.32 cesses. Glueckauf, E. 20, 42, 1961. :546.02 Nuclear reactors for the generation of electrical power. Hinton, Sir Christopher. 16, 65, 621.039.42 :621.311.2

621.039.6(73) The stellarator and other thermonuclear projects in the United States. GOTTLIEB, M. B.

19, 62, 1960. 621.039.6

Thermonuclear power and the pinch effect. ALLEN. J. E. 17, 117, 1958. :621.3.014.32 :539.17

621.039.8 Pile-produced radioactive materials and their uses. Arrol, W. J. II, 61, 1952. Radioactive tracers in the atmosphere. 621.039.85 STEWART, N. G. 19, 197, 1960.

621.3/.9 MECHANICAL AND ELECTRICAL

Thermonuclear power and the pinch effect. Allen, J. E. 17, 117, 1958. 621.3.014.32 :621.039.6

621.3.015.52 High-voltage spark discharges. Bruce, F. M. :621.317.728 13, 61, 1954.

Nuclear reactors for the generation of electrical power. HINTON, Sir CHRISTOPHER. 16, 65, 1957.

High-voltage spark discharges. BRUCE, F. M. 621,317,728 :621.3.015.52 13, 61, 1954.

The early history of the permanent magnet.

Andrade, E. N. da C. 17, 22, 1958. 621.218.2 :538.221(001)

Recent developments in electronic computers. PINKERTON, J. M. M. 16, 36, 1957. The evolution of particle counters. Grein-621.37/.38 621.374.32 ACHER, H. 13, 190, 1954.

:539.1.074 Germanium and its uses. Aldington, J. N. and Cumming, H. W. 14, 200, 1955. High-energy particle accelerators. Cockgroft, Sir John and Pickavance, T. G. 14, 61, 621.375.4 621.384.6

:539.1.076 1955

621.385.833 Electron microscopy: its scope and limitations. :57:59 :537-533 **621.387.4** Cosslett, V. E. 15, 153, 1956.

The evolution of particle counters. GREIN-:539.1.074 ACHER, H. 13, 190, 1954.

:621.374.32 621.391.812.6 The wave-forms of atmospherics. ChipLonkar. :551.594.2

M. W. 12, 190, 1953.
Satellite tracking: its methods and purpose. 621.396.9 BURT, E. G. C. 17, 216, 1958. :523.4

:531.352 621.396.9 Galactic structure and the 21-centimetre microwave line. VAN DE HULST, H. C. 18. :523.872 117, 1959.

621.396.946 Radio-astronomy. Ryle, M. and RATCLIFFE, J. A. II, 117, 1952. Ultra-high vacuum. Lewin, G. 20, 85, 1961. The industrial diamond. Young, R. S. II, :522

621.52:533-5 621.9:553.8 :549.211 149, 1952.

623 MILITARY ENGINEERING

623.454.7(091) Greek fire. PARTINGTON, J. R. 20, 162, 1961.

LOCOMOTION

629.1

629.1.012 The dynamics of the pneumatic tyre. TEMPLE, :531.391 G. 15, 200, 1956. Rockets and satellites in scientific research.

Massey, H. S. W. 17, 85, 1958.

The exploration of space (Editorial). 18, 115, 629.136.3 :523-4:53 55 629.19

629.19:525 Space research. Massey, Sir Harrie. 20, 68, 1961.

Agriculture 63

63:061.6(421) Priests of Pomona (Editorial). 13, 3, 1954.

AGRICULTURE. HORTICULTURE. 631/635 FORESTRY

631.43:581.111 Plants and their water supplies. HUDSON, J. P. 16, 84, 1957.

632.5:576.8.06 Toxins and plant diseases. GÄUMANN, E. 13,

Parasite behaviour and the control of insect pests. Salt, George. 17, 145, 1958.

Some aspects of insecticide biochemistry.
Winteringham, F. P. W. 11, 22, 1952. 632.7 :591.69-57 632.94:577.1

634.1 .2:581.16 Breeding new varieties of fruit trees. WILLIAMS,

W. and Brown, A. G. 19, 147, 1960. The mycorrhiza of forest trees. HARLEY, J. L. :581.557.24 15, 43, 1956.

STOCKBREEDING. FISHERIES 636/639

636.2:575.113.3 Identical cattle twins and colour inheritance.

HANCOCK, J. 11, 78, 1952.
636.2.082(213) Experimental breeding of dairy cattle for hot climates. MAULE, J. P. 11, 41, 1952.
The use of pituitary hormones in fish culture.

ATZ, JAMES W. and PICKFORD, GRACE E. 591.481.2 18, 125, 1959.

SUBJECT TRUEX			
66/69	Technology	758.3	Ornithological illustration. ALEXANDER, W. B. 12, 144, 1953.
66.0 665	CHEMICAL INDUSTRY	778.3 :591.9(26.03)	Photography of the ocean floor. Laughton,
66:92	Réaumur, a forgotten technologist (Editorial).	:551.462.018	11. 5. 10, 170, 1959.
:53 59 66.049	16, 183, 1957. Zone refining. Herington, E. F. G. 19, 191,		
:669.054.2	1960.		
:541.123 661.183.1	Ion exchange in clay minerals. Amphlett,	9 BIO	GRAPHY. HISTORY OF
:553.61 :541.183.24	C. B. 17, 149, 1958.		SCIENCE
661.3:92:54	The Muspratts and the British chemical in-		D: 1
661.631(091)	dustry. Hardie, D. W. F. 14, 29, 1955. The beginnings of phosphorus manufacture.	92	Biography
:546.18:93 664.8.035	20, 40, 1961. Pharmacological aspects of chemicals in food.	92:061.22:757	The Royal Society portraits. Andrade, E. N.
:615.1.001.43 668.81	FRAZER, A. C. 12, 43, 1953. Reactive dyestuffs for cellulose. RATTEE, I. D.	92:061.23	DA C. 15, 128, 1956. George Johnston and the Ray Society. Yonge,
:547.458.8	20, 154, 1961.	:58/59 92:5 6	C. M. 14, 136, 1955. Leonardo da Vinci as scientist (Editorial). 11,
			59, 1952.
669	METALLURGY	92:5 92(415):51/54	Eric John Holmyard (Editorial). 19, 3, 1960. Some Irish scientists (Editorial). 17, 3, 1958.
669.017 :535.822	Progress in metallurgical microscopy. Mott, B. W. 12, 154, 1953.	92:51/53	Edmond Halley (1656–1742). Bullard, Sir Edward. 15, 189, 1956.
669.017:739.7	Decorative etching and the science of metals. SMITH, CYRIL STANLEY. 16, 199, 1957.	92:51	Carl Friedrich Gauss (1777-1855) (Editorial).
669.054.2	Zone refining. Herington, E. F. G. 19, 191,	92:52	14, 3, 1955. Jean Picard and his circle. Armstage, A. 13,
:541.123 :66.049	1960.	92:53/59	17, 1954. The scientific work of Emanuel Swedenborg.
669.162.16	The Darbys of Coalbrookdale. RAISTRICK, A. 18, 186, 1959.	92:53/59:66	DINGLE, HERBERT. 17, 127, 1958. Réaumur, a forgotten technologist (Editorial).
669.217-13	Some early goldwork. SINGER, C. 13, 86, 1954.		16, 183, 1957.
669.295	A progress report on titanium. Inglis, N. P. and McQuillan, M. K. 17, 77, 1958.	92:53 92:534.22	Benjamin Franklin (Editorial). 15, 3, 1956. Doppler and the Doppler effect. Andrade,
669.725:546.45	Beryllium. McQuillan, M. K. and Farthing, T. W. 20, 11, 1961.	:530.1 92:535.843	E. N. DA C. 18, 14, 1959. The first English microscopist: Robert Hooke
669.783	Germanium and its uses. Aldington, J. N.	:578.6	(1635-1703). SINGER, C. 14, 12, 1955. Heinrich Hertz (1857-1894) (Editorial). 16,
:621.375.4	and Cumming, H. W. 14, 200, 1955.	92:538.56	3, 1957. George Wilson (1631-1711). GIBBS, F. W.
677/679	PLASTICS. RUBBER	92:54	George Wilson (1631-1711). Gibbs, F. W. 12, 182, 1953.
	Fibres from aromatic polyesters. Whinfield,	92:54	Guillaume-François Rouelle (1703-70). Mc- Kie, Douglas. 12, 130, 1953.
678.03:539.5	J. R. 11, 29, 1952. Natural rubber. Treloar, L. R. G. 11, 92,	92:54	Joseph Black (Editorial). 14, 115, 1955.
	1952.	92:54	The Perkin family of organic chemists. ROBINSON, Sir ROBERT. 15, 92, 1956.
678.7	Synthetic rubber. Naunton, W. J. S. 11, 159, 1952.	92:54	Thomas Beddoes (1760–1808) (Editorial). 19, 123, 1960.
		92:54	William Higgins, chemist (1763–1825). WHEELER, T. S. 11, 47, 1952.
68	MECHANISMS. INSTRUMENTS	92:54	John William Mallet, 1832–1912. REILLY, D. 12, 48, 1953.
681.11:529.78	Science and chronometry. JAQUEROD, A. 13,	92:54	Sir William Ramsay (1852-1916). Travers, M. W. 11, 126, 1952.
681.11(091) :529.78	The history of the marine chronometer. Jones, Sir Harold Spencer. 14, 212, 1955.	92:54	H. J. H. Fenton (1854–1929): a great teacher. Mills, W. H. 13, 205, 1954.
681.14	PINKERTON, J. M. M. 16, 36, 1957.	92:54	Svante Arrhenius (1859–1927) (Editorial). 18,
681.2(091)	Some early English instrument makers. PRICE, D. J. 14, 90, 1955.	92:54:413	59, 1959. Macquer, the first lexicographer of chemistry.
681.4:535.421	The production of diffraction gratings. SAYCE, L. A. 12, 210, 1953.	92:54:661.3	McKie, Douglas. 16, 133, 1957. The Muspratts and the British chemical in-
		92:541.2(091)	dustry. HARDIE, D. W. F. 14, 29, 1955. Fourcroy and the anti-phlogistic theory.
		92:542-534	SMEATON, W. A. 18, 70, 1959. Robert Hare and the oxyhydrogen blowpipe
7 FINE	ARTS. PHOTOGRAPHY	92:552.3	(Editorial). 17, 59, 1958. Sir James Hall, Bt. (1761–1832). EYLES, V. A.
		92:575.4	20, 210, 1961. The Darwin-Wallace centenary. DE BEER, Sir
7.043:58/59:92	Franz and Ferdinand Bauer, masters of botanical illustration. STEARN, W. T. 19,	92:58/59:7.043	GAVIN. 17, 61, 1958. Franz and Ferdinand Bauer, masters of
739.7:660.017	27, 1960. Decorative etching and the science of metals.		botanical illustration. STEARN, W. T. 19, 27, 1960.
	SMITH, CYRIL STANLEY. 16, 199, 1957. Some scientific investigations at the National	92:582	Linnaeus (1707-1778). JAMES, W. O. 16, 107, 1957.
7304.0.33.34	Gallery, London. Rawlins, F. I. G. and Werner, A. E. A. 13, 140, 1954.	92:621	Sir Charles Parsons (1854-1931) (Editorial). 13, 171, 1954.
757:061.22:92	The Royal Society portraits. Andrade, E. N.	92(424) :669.162.16	The Darbys of Coalbrookdale. Raistrick, A. 18, 186, 1959.
	DA C. 15, 128, 1956.		
	X	V	

93 History of science

93:133.5"15" Chemistry and alchemy in sixteenth-century
(438/154 Cracow. Hubicki, Włodzimierz. 17, 204, 1958.

93:523.28 The planetarium. King, H. C. 18, 35, 1959. 93:538.221(091) The early history of the permanent magnet. :621.318.2 Andrade, E. N. da C. 17, 22, 1958. 93:541.2(091.2) The phlogiston theory. McKie, Douglas. 18,

144, 1959.

93:541.63 A stereochemical centenary (Editorial). 12.

171, 1953. A century of spectrochemistry (Editorial). 18,

171, 1959.

93:591.4(091) Early history of comparative anatomy.

SWINTON, W. E. 19, 209, 1960.

93:623.454.7 (091)

93:661.631(091) The beginnings of phosphorus manufacture.

1546.18 20, 49, 1961.

930.8:5(091) Historians and the scientific revolution.

Alphabetical key

Absolute configuration Stereochemistry 541.6 Accelerators 621.384.6 Accessibility of knowledge

Acoustics 534 Actomyosin 547.962.4 Adaptation

Evolution 575.3 Adhesion of solids 539.6 Adsorption 541.183 Aerobiology 551.590.7 Aerodynamics 533.6 Age determination Age determination Geology 550.93 Agriculture 63 Air flora 581.522.62 Aircraft 629.1

Alchemy 133.5:54 Alembic Club 061.231:54 Alkaloids 547.94 Amino acids

Insulin structure 547.962 Aminosugars 547.96 Analytical chemistry 543 Anatomy 591.4 Early history 591.4(091)

Animal coloration 591.176 Animal ecology Temperature reactions

Antibiotics 615.779
Antibodies 576.8.097 Antipodes

Optical rotation 541.653 Antiproton 539.126 Arachnidae 595.4 Archaeology 571 Argon 546.29 Armoured scale insects 591.57 Arrhenius, Svante 92 Astronautics 629.19 Astronautics 629.19
Astronomy 52
Astrophysics 523.1
Atmosphere 551.510
Circulation 551.513 Helium content 546.29

Structure 551.510.5 Atmospherics 621.391.812.6 Atomic industry Materials 546.79 Aurora 551.594.5 Avian ecology 591.521

Bats, echolocation 599.4 Bauer, Franz and Ferdinand

Beddoes, Thomas 92 Bermudas 551.46(729.9) Beryllium 546.45 Biochemistry 577 Biography 92 Biology 57/59 Biometry 578.087.1 Biosynthesis 577.1 Birds 598 Illustrations 758.3 Black, Joseph 92:54 Bonds Valency 541.5
Boreal peatlands 581.524.441
Botanic gardens 58.006 Botanical illustration 7.043 Botany 58 Bower-birds 598.817 Brazilian insects 595.7

British Association for the Advancement of Science

Brussels Exhibition 061.41 Bubble chambers 539.16.08

Cacti 581.84 Calculating machines 681.14 Carbon 546.26

Photochemical assimilation 581.132.1 Carcinogenic compounds 615 Cattle 636.2

Cells General biology 576.3 Cellulose dyeing 547.458.8 Cephalopods 594.5 Cephalosporin C 547.78

Chelicerae Spiders 591.47:595.4 Chelsea Physic Garden 58.006 Chemical analysis 543 Chemical industry 66 Chemical separation of

isotopes 546.02 Chemical structure Optical relations 541.65 Chemical thermodynamics

541.183 Chemistry 54
High-temperature
Chemotherapy 615.7
Chlorophyll 581.132
Chloroplasts 581.132
Chondriosomes 576.311.347
Chromatophores 591.176
Chromosomes 576.2 Chromosomes 576.3 Chronometers 529.7 Classification of science 025.4 Clay minerals 553.61 Clocks

Making 681.11 Quartz 529.78 Coccidae 595.752.3 Colloids 541.18 Coloration

Inheritance 575.113.3.061.6 Minerals 549.45 Colour 535.6 Animals 591.176 Vision 612.843

Comets 52 Conductivity

Semiconductors 537.311.33 Conservation of pictures

75.004.6 Coral reef formation 551.351 Cosmic matter 552.6 Counters Radiation 539.1.074 Counting-circuits 621.374.32

Crocuses 582.579 Crustaceans 595.3 Crystal structure

Electron microscopy 548 Crystalline rocks 552.11 Crystallography 548 Cuticle

Fossil plant 581.821.1 Cuttlefish 594.5 Cybo d'Hyères 091.31 Cytochromes 581.174.2 Cytology 576.3

Dairy cattle 636.2 Darbys, ironfounders 92 Darwin, Charles 92 Dating

Radiocarbon 546.26.02.14 Decorative etching 739-7 Deformation, mechanical

Deoxyribonucleic acid

Detergents 541.183 Diamonds 553.8 Dictionaries Chemical 413
Diencephalon 591.481.12
Diffraction gratings 535.421
Discharge tubes 621.387 Doppler effect 534.22

Drugs 615 Psychotomimetic 547.8 Radiomimetic 615.31 Dyes 668.8 Dynamics 531.3

Crust 551.24 Interior 551.16 Earthquakes 550.341 Echolocation by bats

Animal 591.5 Plant 581.5

Egg Mammals 591.465 Electric discharges Fish 537.52 Spark 621.3.015.52 Electric fish 597.3/.5 Electrical engineering 621.3 Electrical power generation

591.185.1

621.311.2 Electricity 537 Atmospheric 551.59 Electrolytes Organic 541.135.27 Plant tissue 581.175 Electromagnetism 538

Electron-deficient compounds

Electron microscope

621.385.833 Electronic computers Electronic computers 601.14 Electronics 621.37/.38 Elementary particles 539.12 Embryology 591.3 Endocrinology 591.14 Endocrinology 591.14 Engineering 62 Entomology 595.7 Enzymes 577.15 Etching of metals 669.017 Ethology

Animal 591.082 Evolution 575.1/.6

Biochemistry 591.484.6 Sensitivity 612.843.3

Fats, plant 547.2/.3 Fenton, H. J. H. 92:54 Ferromagnetism 538.2 Fertilization Animals 591.313 Textile 677.1/.5 Interference 535.417 Fine arts 75 Fish culture 639.3

Fishes 597 Fission products 546.79 Floras 025.4 Fluorescence 535.37 Analysis method 543.426 X-ray spectroscopy 535.372 Fluoroacetates 547.416 Fluorspar 549-45 Foam formation 532.69 Food preservation 664 Forestry 634 Fossil plants 561 Fourcroy, A. F. de 92:541.2 Fractionation 542.48 Franklin, Benjamin 92:53 Friction Mechanics 539.62

Liquids 532.13
Fruit fats 547.2/.3
Fruit-trees 634.1/.2
Fungi 582.28
Parasites 582.281.22 Fusion reactions 539.17

Galactic structure 523.872 Gases Inert 546.29 Gauss, Carl Friedrich 92:51 Geiger-Müller counters 621.387.4 Gels 541.182.5 Genetics 575/576 Geography 91 Geology 551/553 Geophysics 550 Germanium 669.783

Gibberellic acid 547.757 Goldwork 669.217–13 Gravitational waves 531.5 Greek fire 623.457 Green flash 551.593.51 Growth substances Plant 581.14.04

Hall effect 538.632 Hall, Sir James 92 Halley, Edmond 92:51/53 Hardness of solids 539.53 Hare, Robert 92:54 Hearing

Bats 591.485:599.4
Whales 591.485:599.5
Helium 546.29
Heredity 575.1
Hertz, Heinrich 92:53
Higgins, William 92:54
High-temperature chemistry

High-voltage measurement 621.317.728

Histology 576.72 Nerve tissue 591.88 Plant 581.8 History of science 93 Holmyard, Eric John 92 Holmyard, Eric John 92 Hooke, Robert 92:535.843 Hormones 577 Animal 591.147 Insulin 577.18 Pituitary 577.18 Plant 581.14.04 Plummingshirds 58 888

Humming-birds 598.883 Hydration of ions 541.132 Hydrodynamics 532 Hyperons 539.126 Hypophysis 591.481

ALPHABETICAL KEY

Igneous rocks 552.3 Illustrations Botanical 7.043:58
Ornithological 758.3
Zoological 59(084.1)
Immunology 576.8.097 Inert gases 546.29 Influenza virus 616.021.5 Inorganic chemistry 546 Insecticides 632.94:595.7 Insects 595.7 Instrument-making 681.2 Insulin 547.962.4 Optics 535.417 Radar 621.396.946 International Council of Scientific Unions 061.22 International Geophysical Year 550 Internationalism in science 5(100.2) Ion exchange 661.183.1 Ionosphere 551.510.53 Irish scientists 51/54 Iron Smelting 669.162.16 Iron organisms 576.853 Irradiation colours Minerals 535.6 Irrigation 631.43 Islam Mechanics 531 = 927 Medieval alchemy 133-5:54=927 Isotopes Radioactive 539.16
Radiocarbon 546.26.02
Separation 621.039.32
Israeli science 5/6(569.4) Johnston, George 92:58/59

Kew, Botanic Gardens 58.006

Lactation Biochemistry 591.146 Languages 42/49 Laves 581.45
Phyllotaxis 581.452
Surface structure 581.451
Leonardo da Vinci 92 Light Velocity 535.22.08 Lightning 551.594 Linnaeus 92:58 Liquids Viscosity 532.13 Lizards Palaeozoology 568.112 Long Ashton Research Station 061.6 Luminescence 535.37 Lunar structure 523.3 Lunar structure 523.34 Lysogenesis 576.8.097.35

Macquer, P.-J. 92:54 Macromolecules 541.64 Magnetic storms 550.385 Magnetism 538 Magnetization Rocks 550.384.3 Magnets History 538.221 Permanent 621.318.2 Mallet, John William 54:92 Mammals Egg 591.465.1 Fertilization 591.313 Mammary gland 591.146 Manuscripts Illustrated 091.31 Marsh vegetation 581.5 Mast cells 591.824 Mathematics 51 Max-Planck-Gesellschaft 061.22

Mechanics 531 Medical sciences 61 Medico-pharmaceutical Museum 069.5:615.1 Meiosis 576.354.4 Mesons 539.126 Metabolism Biochemical reactions

Plant respiration 575.173 581.12 Metallography 669.017 Metallurgy 669 Meteorology 551.5 Mevalonic acid 547.473.2 Microanalysis Quantitative 543.063 Microbiology 576.3 Micrography 535.843 Military engineering 623

Biochemistry 577.15 Mimicry, animal 591.155 Mineralogy 549 Mitochondria 576.31 Plant cells 581.17 Mitosis 576.35 Mohole 550.311 Molecular biology 576.312.2 Molecular structure 539.19 Montpellier Botanical Garden

58.006(448)

Moon 523.34 Morphogenesis Plants 581.143 Muscle 591.175

Museums 069

Muslim mechanics 531=927 Muspratt, James Sheridan

Mycology 582.2 Mycorrhiza 581.557.24

Naples Zoological Station 59:061.62(457) National Gallery Conservation of paintings 75.004.63 Natural history societies 061.23:58/59 Natural selection 575.4 Neon 546.29 Nerve cells Organization 576.31 Nerve substances 547.95 Nervous system Animals 591.18 Neurosecretory systems 591.147 Neutron resonance 539.17.013 Neutrons 539.12 Newton Collection of works 51/53(081) Nidation 591.31

Nonulosaminic acids 547.454

Nuclear energy 621.039

Nuclear fission 539.17 Nuclear magnetic resonance 539.143.4 Nuclear physics 539.12 Nuclear technology 621.039 Nucleic acids 547.963.32 Nucleolus 576.312

Oceanography 551.46 Waves 551.465 Stereochemistry 541.653 Optics 535 Organic chemistry 547 Organometallic compounds 547:546.28/.88 Origin of species 575.4 Ornithological illustration

Ova 591.31 Oxyhydrogen blowpipe 542.534

758.3

Atmospheric 551.510.534

Paintings Conservation 75.004.6 Palaeontology 56 Palais de la Découverte 069.013

Paramecium 593.171.4 Parasites Insect 591.69-57 Toxigenic 576.8.06 Parasitism 591.557.8 Parity 530.1 Parsons, Sir Charles 621:92 Particle accelerators 621.384.6 Particle counters 621.387.4 Particle detection 539.16.08 Pathology Human 616

Plant 632.5 Peat 553.97 Pendulum Isochronism 529.78
Penicillins 547.78
Periodic Table 546
Perkin, Sir William 54:92 Permafrost 551.345 Pest control 632.7 Petrology 552 Pharmacology 615.1 Phlogiston theory 54:93 Phosphofluoridates 547.419 Phosphonitrilic derivatives 546.18.17

Phosphorus 546.18 Photography Ocean floor 778.3 Photosensitivity Animal 591.185.6 Photosynthesis 581.13 Phyllotaxis 581.452 Phylogeny 576.12 Physical chemistry 541.13 Physics 53 Physiological optics 612.84 Physiology Animal 591.1 Human 612 Plant 581.1 Phytopathology 581.23 Picard, Jean 52:92

Pigments Animals 591.176 Pinch effect 621.3.014.32 Pituitary gland 501.147 Planetaria 523.28 Planetary systems 523.2

Alkaloids 581.192.547.94 Cytology 576.31:581 Fatty acid content 581.192.2

Growth 581.143 Morphology 581.4 Pathology 632.5 Physiology 581.1 Poisons 576.8.095.18 Protection 632.9 Respiration 581.12 Surfaces 581.113 Transport of organic substances 581.13 Viruses 576.858 Plastic properties 539.5 Plutonium 546.79 Pneumatic tyre 629.1.012 Pneumococci 576.851.2

Poisons Food additives 613.2-099 Plant 576.8.095.18 Polar wandering 550.384.3 Polarization

Optical 535.56
Polarography 543.253
Polyelectrolytes 541.135.27 Polyesters Aromatic 547.584

Polymerization 541.64 Polysaccharides 547.458 Porphyrin 547-979-733 Portraits

Royal Society 757 Positronium 539.124 Power stations

Nuclear 621.311.2 Presidents of the Royal Society 061.22 Propagation

Fruit-trees 581.16 Proteins 547.96 Tracing 576.8.097.5 Protons 539.12 Psychology 159 Psychotomimetic drugs 547.8

Ouartz clocks 529.78

Quantum mechanics 530.145 Quantum theory in vision

535-7

Radiation Biological effects 591.1.044 Counters 539.1.074 Radicals 541.515 Radio tracking of satellites 621.396.9

Radioactive elements 546.79 Radioactive tracers 541.28
In atmosphere 621.039.85 Radioactive waste disposal 661.183

Radioactivity 539.16 Radioastronomy

522:621.396.946 Radiocarbon 546.26.02.14 Radiocommunication 621.396 Radiomimetic drugs 615 Radio-sounding

Ionosphere 551.594.6 Radon 546.29 Ramsay, Sir William 92:54 Ray Society 061.23:58/59

ALPHABETICAL KEY

Reaction kinetics Enzymes 541.12 High temperatures Reactive dyestuffs 668.81 Réaumur, R.-A. F. de 92 Rectifiers Germanium 621.375.4 Red sea fauna 591.9(267.5) Reef corals 593.6 Relativity theory 530.12 Reproduction Fertilized ova 591.31 Reptiles Palaeozoology 568.1 Research Institutes 061.6 Resins Chromatography 543.544 Respiration Plant 581.12 Respiratory enzymes 577.158 Rock magnetization 552.1 Rock-salt 549-45 Rockets 629.136.3 Rocks Igneous 552.3 Magnetization 550.384.3 Structure 552 Evolution 582.734 Rouelle, Guillaume-François Royal patronage of science

Salt marshes 551.481.26 Satellites, artificial 523.4 Scale insects 595.752.3 Schizophrenia 616.895.8 Scientific journalism 070.1 Scientific research 5.001.891

Royal Society of Arts 061.22

Royal Society 061.22

Natural 678.4

Synthetic 678.7

Rubber

Scientific revolution 93
Scientific societies o61.231
Scorpions 595.46
Sea-urchins 593.95
Secretions
Animal 591.14
Seed fats 581.192.2
Seismology 550.341
Semiconductors 537.311.33
Shock waves 534.2-8
Sillicones 547:546.287
Soil science 631.4
Solar system 523.2
Solid-liquid equilibria 541.123
Solid-state physics 539.2
Solutions
Hydration of ions 541.132
Sound production
Insects 591.58:595.7
Space
Research 525
Technology 629.19
Space-time symmetries 530.1

Research 525
Technology 629.19
Space-time symmetries 530.1
Spark discharges 621.317.728
Spectra
Nuclear magnetic resonance
539.143.4
Spectrochemistry 543.42
Spectrophotometry 543.42

Spectrophotometry 543.42 Spermatozoa Mammals 591.463.1 Sea-urchin 591.313:593.95 Spiders 595.4 Locomotion 595.44

Spitsbergen
Exploration 910.42:55(984)
Spore liberation 581.332
Statistics

Biometry 578.087.1 Stellar associations 523.851 Stellarator 621.039.6 Stereochemistry 541.63 Sterols 547.92 Stockbreeding 636 Stratosphere 551.510.53 Helium content 546.29

1 8

Succulents 581.54 Sulphur, organic compounds 547.425 Surface phenomena 532.6 Swedenborg, Emanuel 92 Sword blades, etching 623.444.2 Sylviculture 634.9

Symbiosis 581.557 Szilard-Chalmers effect

539.172

Technology 66/69
Tectonics 551.24
Telescopes
Astronomy 52
Terminology of science 001.4
Terrestrial formations 551.3
Terrestrial magnetism 550.38
Terylene 677.47
Textiles 677
Therapeutics 615
Thermonuclear power
621.039.6

621.039.6 Thermonuclear reactions

Time measurement 529 Tissues 576.72 Titanium 669.295 Toxicity Food additives 615.1 Plants 576.8.095.18 Toxigenic microbes

576.8.06
Tracers
Radioactive 539.16
Transuranium elements

546.799 Trapped radicals 541.515 Twins Cattle 636.2

Ultra-high vacuum 533.5 Unity of knowledge 001.1 Uranium 546.79 Vacuum pumps
History 533-5
Vacuum technology 621.52
Valency 541.5
Vertebrates
Evolution 576.1
Viruses 576.858
Viscosity 532.13
Vision 612.84
Biochemistry 591.484
Vitamins 577.16
Plant growth 581.14.04

Wallace, Alfred Russel 92
Water repellency 532.696
Water supplies
Plants 581.1
Wave mechanics 530.145
Wave motion 532.59
Wetting 532.696
Whales, hearing 599.5
White
Colour composition 535.621
Wilson, George 54:92
Winds, ancient directions 551
Workshop practice 621.9
Wren, Sir Christopher 92

Xenon 546.29 X-rays Crystal analysis 548.73 Physiological effects 591.1.044 Spectroscopy 537.531

Zeta 539.17 Zodiacal light 523.59 Zone refining 66.049 Zoogeography 591.9 Zoological Gardens 59.006 Zoological Society, London 061.22(421) Zoological Station

Naples 59:061.62(457) Zoology 59

